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EFFECTS OF CANARD LOCATION ON THE AERODYNAMIC CHARACTERISTICS
OF A SHARP-NOSED MISSILE AT MACH NUMBERS OF 1.5 AND 2.0

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16. Abstract A sharp-nosed missile model with nose-mounted canards and cruciform tail surfaces was tested in the Ames 6- by 6-Foot Wind Tunnel to determine the contributions of the component aerodynamic surfaces on the static aerodynamic characteristics at Mach numbers of 1.5 and 2.0 and a Reynolds number of 1×10^6 , based on body diameter. Effect of canard location (at three different axial positions) was investigated. Data were obtained at angles of attack ranging from -3° to 12° , roll angles of 0° and 45° , and canard-deflection angles from -3° to 15° for various stages of model "build-up" (i.e., with and without canard and/or tail surfaces). As expected, the canard in the most aft position was least effective in trimming the model. In this position, the model was trimmable at angles of attack only up to about 3° or 4° with panel deflections of 9° . With movement of the canard to the most forward position, the model was trimmable at angles of attack up to about 5° or 6° with panel deflections of 9° . There was little improvement from deflection of the panels from 9° to 15° . The tail arrangement studied provided ample pitch stability.			
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SUMMARY

A sharp-nosed missile model with nose-mounted canards and cruciform tail surfaces was tested in the Ames 6- by 6-Foot Wind Tunnel to determine the contributions of the component aerodynamic surfaces on the static aerodynamic characteristics at Mach numbers of 1.5 and 2.0 and a Reynolds number of 1×10^6 , based on body diameter. Effect of canard location (at three different axial positions) was investigated. Data were obtained at angles of attack ranging from -3° to 12° , roll angles of 0° and 45° , and canard-deflection angles from -3° to 15° for various stages of model "build-up" (i.e., with and without canard and/or tail surfaces).

As expected, the canard in the most aft position was least effective in trimming the model. In this position, the model was trimmable at angles of attack only up to about 3° or 4° with panel deflections of 9° . With movement of the canard to the most forward position, the model was trimmable at angles of attack up to about 5° or 6° with panel deflections of 9° . There was little improvement from deflection of the panels from 9° to 15° . The tail arrangement studied provided ample pitch stability.

INTRODUCTION

Some recent emphasis in missile technology has been in the area of developing a series of configurations with canard controls on the non-constant-diameter nose portion of the missile. The objectives have been to provide both terminal guidance and high maneuverability during the flight. Of concern is the influence of the canard-control surfaces on the missile-tail effectiveness caused by the trailing vortices from the canards. Present predictive techniques (e.g., ref. 1) have been demonstrated to be inadequate, particularly for the case of the canards located on non-constant-diameter regions of the missile (e.g., the nose). Accordingly, an extensive series of wind-tunnel tests (refs. 2-4) has been performed to provide basic experimental data to be used in developing the required improved

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predictive techniques.

This test addressed itself to the effects of a fore, mid, and aft location of nose-mounted canards on the aerodynamic characteristics of a sharp-nosed missile model. Data were obtained with and without canards and/or tail surfaces at Mach numbers of 1.5 and 2.0. The angles of attack ranged from -3° to 12° , and the canard-deflection angles ranged from -3° to 15° . Roll angles were 0° and 45° .

NOMENCLATURE

The axis systems and sign convention are shown in figures 1 and 2. Data are presented in the unrolled body-axis coordinate system. Because the data were computer-plotted, the corresponding plot symbol, where used, is given together with the conventional symbol.

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
C_A	CA	missile axial-force coefficient in unrolled body-axis system; axial force/ $S_{REF}q_\infty$
C_ℓ	CBL	missile rolling-moment coefficient in unrolled body-axis system; body rolling moment/ $S_{REF}q_\infty \ell_{REF}$
$C_{\ell C(B)}$	CRMC	rolling-moment coefficient in body-axis system for canards panels summed together
$C_{\ell C(B)+T(B)}$	CRMB	rolling-moment coefficient in body-axis system for all canard and tail panels summed together
$C_{\ell T(B)}$	CRMT	rolling-moment coefficient in body-axis system for tail panels summed together
C_m	CM	missile pitching-moment coefficient measured in unrolled body-axis system; pitching moment/ $S_{REF}q_\infty \ell_{REF}$
$C_{m C(B)}$	CMC	pitching-moment coefficient in unrolled body-axis system for canard panels summed together
$C_{m C(B)+T(B)}$	CMB	pitching-moment coefficient in unrolled body-axis system for all canard and tail panels summed together
$C_{m T(B)}$	CMT	pitching-moment coefficient in unrolled body-axis system for tail panels summed together
C_N	CN	missile normal-force coefficient in unrolled body-axis system; body normal force/ $S_{REF}q_\infty$

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
$C_{N_{C(B)}}$	CNC	normal-force coefficient in unrolled body-axis system for canard panels summed together
$C_{N_{C(B)+T(B)}}$	CNB	normal-force coefficient in unrolled body-axis system for all canard and tail panels summed together
$C_{N_{T(B)}}$	CNT	normal-force coefficient in unrolled body-axis system for tail panels summed together
C_n	CYM	missile yawing-moment coefficient in unrolled body-axis system; body yawing moment/ $S_{REF} q_{\infty} l_{REF}$
$C_{n_{C(B)}}$	CYMC	yawing-moment coefficient in unrolled body-axis system for canard panels summed together
$C_{n_{C(B)+T(B)}}$	CYMB	yawing-moment coefficient in unrolled body-axis system for all canard and tail panels summed together
$C_{n_{T(B)}}$	CYMT	yawing-moment coefficient in unrolled body-axis system for tail panels summed together
C_Y	CY	missile side-force coefficient in unrolled body-axis system; body side force/ $S_{REF} q_{\infty}$
$C_{Y_{C(B)}}$	CYC	side-force coefficient in unrolled body-axis system for canard panels summed together
$C_{Y_{C(B)+T(B)}}$	CYB	side-force coefficient in unrolled body-axis system for all canard and tail panels summed together
$C_{Y_{T(B)}}$	CYT	side-force coefficient in unrolled body-axis system for tail panels summed together
l_{REF}	LREF	reference length for all coefficients (missile body diameter for cylindrical portion); 12.70 cm (0.417 ft)
M_{∞}	MACH	free-stream Mach number
q_{∞}	Q	free-stream dynamic pressure
S	SREF	reference area for all coefficients (cross-sectional area of cylindrical portion of center body); 126.7cm ² (0.136 ft ²)
α	ALPHA	angle of attack, deg
β	BETA	angle of sideslip, deg

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
ϕ_C	PHI-C	missile roll angle, deg
ϕ_T	PHI-T	interdigitation angle between canard and tail panels, deg
Control Surface Code		
δ_{CX}	D(X)	deflection angle of canard panel number X, (X = 1, 2, 3, 4); see figure 2
Configuration Code		
B	B	body
C_1	C1	small canards (aft position)
C_2	C2	small canards (mid position)
C_3	C3	small canards (forward position)
C_4	C4	large canards (mid position)
C_6	C6	large canards (aft position)
C_7	C7	small canards (mid position)
N_1	N1	sharp nose
N_2	N2	blunt nose
N_3	N3	semiblunt nose
T_1	T1	tail panels (aft position)
T_2	T2	tail panels (mid position)

TEST FACILITY

The Ames Research Center 6- by 6-Foot Wind Tunnel is a variable-pressure, continuous-flow, closed-return-type facility. The nozzle leading to the test section is of the asymmetric sliding-block type which permits a continuous variation of Mach numbers from 0.25 to 2.3. The test section has a perforated floor and ceiling with provisions for removal of boundary-layer flow at transonic Mach numbers.

MODEL DESCRIPTION

The model and its components are shown in figure 3. The model was a sting-mounted body of revolution, 12.70 cm in diameter and 132.08 cm in length, as shown in figure 3(a). Three nose shapes were used: a pointed, three-caliber tangent ogive and two blunted, three-caliber tangent ogives, as shown in figure 3(b). The model used six sets of four canard fins and two sets of four tail fins, all with various aspect ratios, as shown in figures 3(c) and 3(d), respectively. The dimensions of the canard and tail fins are given in table 1. The locations of the canards and tails on the body are indicated in the nomenclature and figure 3(a). Each of the four canards and four tail fins had a three-component balance mounted inside the body. The four tail fins had a fixed incidence angle of 0° . Each canard had a variable incidence angle that was remotely controlled and monitored from outside the tunnel. The total model loads were measured on a 5.1-cm (2-in) six-component balance (Task MKIIIE) furnished by Ames.

Model photographs are shown in figure 4. Only the most sharp nose (N1) is considered in this report.

TESTING AND PROCEDURE

The investigation was conducted at Mach numbers of 1.5 and 2.0 and at a Reynolds number of 1×10^6 , based on body diameter. Data were obtained at angles of attack from -3° to 12° with canard incidence angles of -3° to 15° . Model roll angles of 0° and 45° were investigated. The experimental data, presented as a function of angle of attack, were obtained from pitch sweeps at a constant canard-deflection angle. An angle transducer, mounted on the aft end of the model support, was used to measure the angle of attack of the model.

DATA REDUCTION

The six-component main balance forces and moments were corrected for weight tares and reduced to coefficients in the unrolled body-axis system, as shown in figure 1. The moment-reference center for all body-axis coefficients was at model station 66 (one-half the length of the sharp-nosed body in figure 3(a)). All force and moment coefficients were based upon the following dimensions:

$$S_{\text{REF}} = 126.7 \text{ cm}^2 (0.136 \text{ ft}^2)$$

$$l_{\text{REF}} = 12.70 \text{ cm (0.417 ft)}$$

The three-component fin balance forces and moments for each canard and tail panel were reduced to normal-force, pitching-moment, and root bending-moment coefficients about an axis system in the plane of the fin, as shown in figure 2. These fin coefficients were then summed together in two groups, canards and tails, and reduced to coefficients in an axis system about the model centerline. They were then further reduced to coefficients about the moment-reference center in the unrolled body-axis system. Coefficients were obtained for each axis system.

The angle of attack was corrected for flow angularity and sting deflections. Stream-angle corrections used to correct for flow angularity were based on data taken during the investigation.

RESULTS AND DISCUSSION

Computer-plotted data on C_N , C_m , C_A , C_Y , C_n , and C_l vs α are presented in figures 5 through 8.

Body-Alone Characteristics

Body-alone characteristics for the sharp-nosed configuration BN1 are shown in figure 5 for Mach numbers of 1.5 and 2.0 and angles of attack from -3° to 12° . As in previous body-alone tests (e.g., ref. 2), C_N increases somewhat, not only with α but with increase in Mach number. The increase in C_N with increase in Mach number is, however, not large, and with further increase in Mach number above about $M_\infty = 2.0$, C_N can be expected to decrease (ref. 5).

At supersonic Mach numbers, the side forces, yawing moments, and rolling moments are essentially zero. This is not the case, however, at subsonic Mach numbers when α exceeds about 20° (see, e.g., refs. 2 and 6).

Body-Tail Characteristics

Body-tail characteristics for configuration BN1T1 are presented in figure 6 for Mach numbers of 1.5 and 2.0. The circular and diamond symbols represent the results for the body with tail (BN1T1) while the square and triangular symbols represent the results for the tail alone (summation of four tail panels in the presence of the body).

Generally, the tail (T1) developed at least half the total C_N for α

up to about 12° . By comparing the C_m results of figures 5 and 6, one can observe the strong effect of the tail in providing stability in the pitch plane. Also, it can be seen in figure 6 that the C_m vs α results for the body plus tail are not greatly different from those for the tail alone, especially for $M_\infty = 1.5$.

None of the results were changed significantly when the model was tested at a roll angle, $\phi_C = \text{PHI-C}$, of 45° instead of 0° . The side-force, yawing-moment, and rolling-moment coefficients for the body plus tail and the tail (in the presence of the body) were generally negligible at all test conditions.

Body-Canard Characteristics

Body-canard characteristics for three configurations (BN1C1, BN1C2, and BN1C3) are presented in figure 7 for Mach numbers of 1.5 and 2.0. As shown in table 1 and figure 3(c), the geometry is the same for canards C1, C2, and C3, but the positions on the body nose are designated as aft, mid, and forward, respectively. (See nomenclature and figure 3(a)). On each plot, the circular and diamond symbols represent the results for the body with a canard whereas the square and triangular symbols represent the results for the canard alone (summation of four canard panels in the presence of the body BN1). For each configuration, results are presented first for all the canard panels deflected consecutively at $\delta_{CX} = D(X) = -3^\circ, 0^\circ, 1^\circ, 3^\circ, 6^\circ, 9^\circ$, and 15° (see figure 2) and with the model rolled at $\phi_C = \text{PHI-C} = 45^\circ$ (see figure 1). Then, with each configuration in the unrolled position ($\text{PHI-C} = 0^\circ$), results are presented with only the side panels deflected consecutively at $D(X) = D2 = D4 = -3^\circ, 0^\circ, 1^\circ, 3^\circ, 6^\circ, 9^\circ$, and 15° .

Generally, the canard panels only developed about an eighth of the total C_N at both test Mach numbers. Being located well forward of the pitching-moment reference center (at one-half the body length), the canard panels also contributed to the unstable pitching-moment characteristics typical of a body without tail fins. As expected, canard C3, located at the most forward missile station, contributed more than the more rearward canards to the unstable pitching-moment characteristics. Also, an increase in panel deflection angle resulted in some increase in C_N and positive (unstable) C_m for all three configurations.

Body-Canard-Tail Characteristics

Body-canard-tail characteristics for configuration BN1C1T1, BN1C2T1, and BN1C3T1 are presented in figure 8 for Mach numbers of 1.5 and 2.0. As noted in figure 3(a) and the nomenclature, the designation C1, C2, and C3 refers to the aft, mid, and forward positions of the same canard, and T1 refers to the tail in the aft position. On each plot, the circular symbols represent the results for the body with attached canard and tail. The square symbols represent the results for the canard alone (summation of four panels

in the presence of the body), and the diamond symbols represent the results for the tail alone (summation of four panels in the presence of the body). Finally, the triangular symbols represent the results for the canard plus tail in the presence of the body. Results are presented first for each configuration in the unrolled position ($\text{PHI-C} = 0^\circ$) and with only the canard side panels ($X = 2$ and 4) deflected consecutively at $D(X) = D2 = D4 = -3^\circ, 0^\circ, 1^\circ, 3^\circ, 6^\circ, 9^\circ$, and 15° . These results are followed by those for the model rolled 45° ($\text{PHI-C} = 45^\circ$), and all the canard panels are deflected consecutively at $D(X) = D1 = D2 = D3 = D4 = -3^\circ, 0^\circ, 1^\circ, 3^\circ, 6^\circ, 9^\circ$, and 15° .

Generally, the canard plus tail (with the canard at either the aft, mid, or forward position) developed about half the total C_N for α up to about 12° . A similar result was obtained at a subsonic Mach number of 0.8 in reference 2. Enough normal force was developed by the tail to produce stable C_m characteristics over most of the α range.

As expected, the most aft canard ($C1$) was the least effective in trimming the model. The most aft canard ($C1$) was generally effective in trimming the model ($C_m = 0$) at angles of attack up to about 3° or 4° with panel deflections of 9° . There was little improvement from deflection of the panels from 9° to 15° . The mid canard ($C2$) was generally effective in trimming the model at angles of attack up to about 4° or 5° with panel deflections of 9° .

Finally, the most forward canard ($C3$) was effective in trimming the model at angles of attack up to about 5° or 6° with panel deflections of 9° . In all cases, the trim angles of attack were slightly higher at $M_\infty = 2.0$ than at $M_\infty = 1.5$. There were no large effects of model roll on the results.

CONCLUDING REMARKS

A sharp-nose missile model with nose-mounted canards and cruciform tail surfaces was tested in the Ames 6- by 6-Foot Wind Tunnel to determine the contributions of the component aerodynamic surfaces on the static aerodynamic characteristics at Mach numbers of 1.5 and 2.0 and a Reynolds number of 1×10^6 , based on body diameter. Effect of canard location (at three different axial positions) was investigated. Data were obtained at angles of attack ranging from -3° to 12° , roll angles of 0° and 45° , and canard-deflection angles from -3° to 15° for various stages of model "build-up" (i.e., with and without canard and/or tail surfaces).

As expected, the canard in the most aft position was least effective in trimming the model. In this position, the model was trimmable at angles of attack only up to about 3° or 4° with panel deflections of 9° . With

movement of the canard to the most forward position, the model was trimmable at angles of attack up to about 5° or 6° with panel deflections of 9° . There was little improvement from deflection of the panels from 9° to 15° . The tail arrangement studied provided ample pitch stability.

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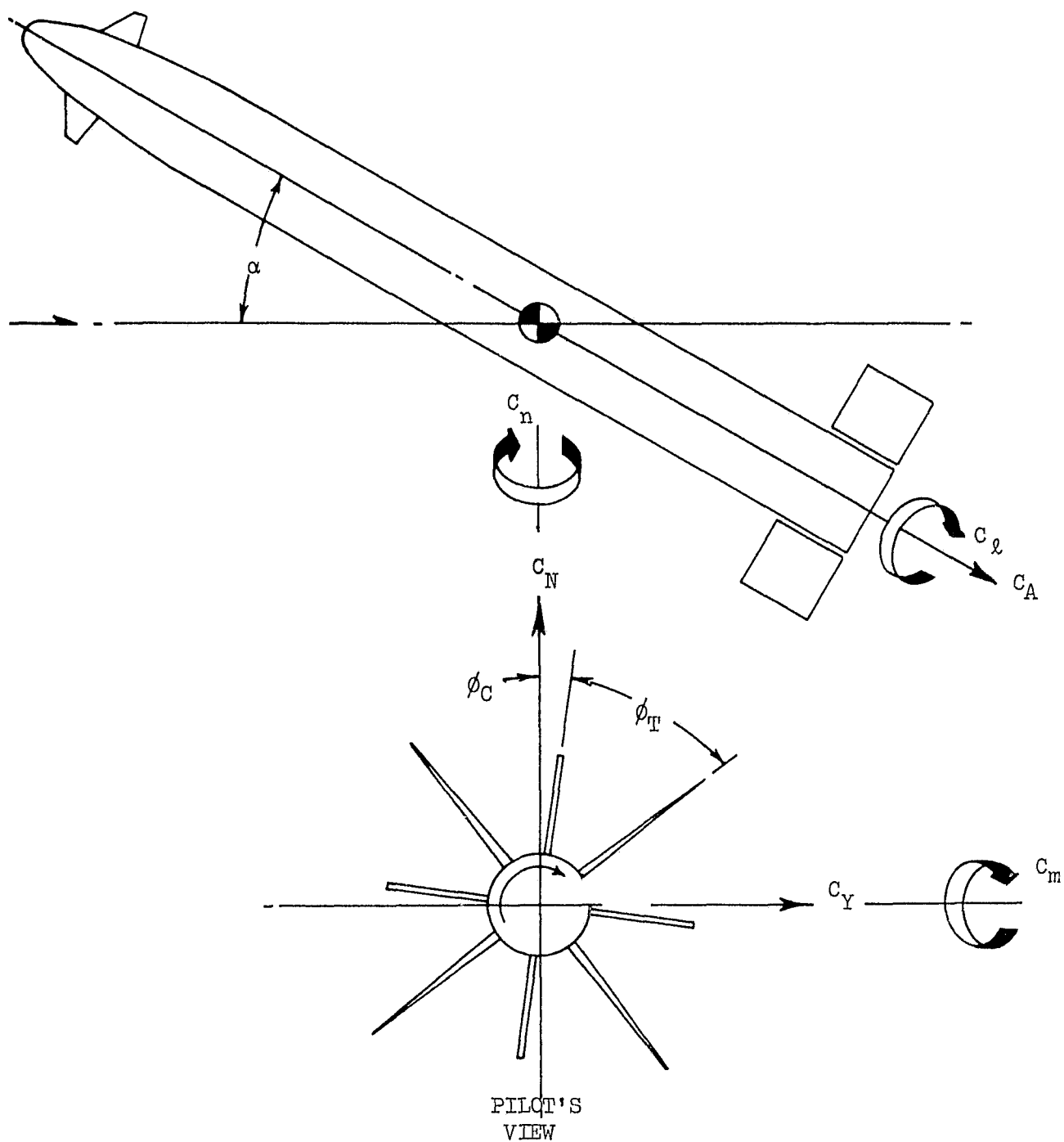
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TABLE 1. - DIMENSIONS OF CONTROL PANELS^a

	C ₁	C ₂	C ₃	C ₄	C ₆	C ₇	T ₁	T ₂
A					45		0	45
B	1.68	1.68	1.68	2.40	2.54	2.37	3.18	3.81
C	5.08	5.08	5.08	7.18	10.16	7.18	12.70	17.78
D	.25	.25	.25	.36	.38	.36	.51	.51
E	3.81	3.81	3.81	5.39	9.53	3.56	6.35	8.89
F	2.11	2.11	2.11	2.98	4.37	2.98	5.72	7.62
G	.08	.08	.08	.08	.15	.17	.51	.51
H	0	0	0	0	0	.81	3.18	3.81
I	1.52	1.52	1.52	2.15		3.84	12.70	8.89
J	0	0	0	0	0	.81		
K	1.68	1.68	1.68	2.40	2.54	7.37		

^aNote: all dimensions are in centimeters except "A" which is in degrees.



NOTE: POSITIVE DIRECTIONS OF FORCE COEFFICIENTS, MOMENT COEFFICIENTS AND ANGLES ARE INDICATED BY ARROWS

Figure 1. - Axis system.

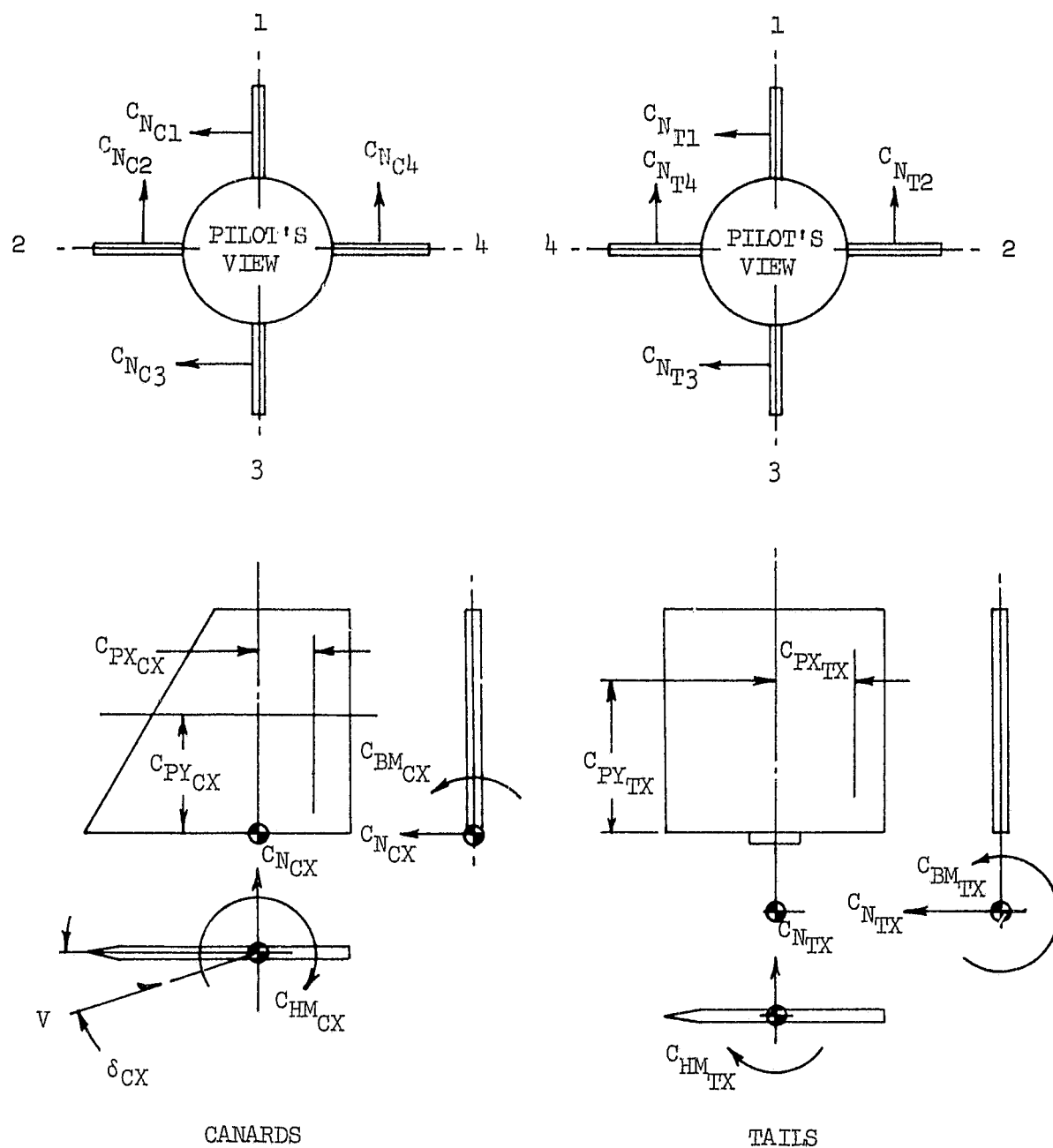
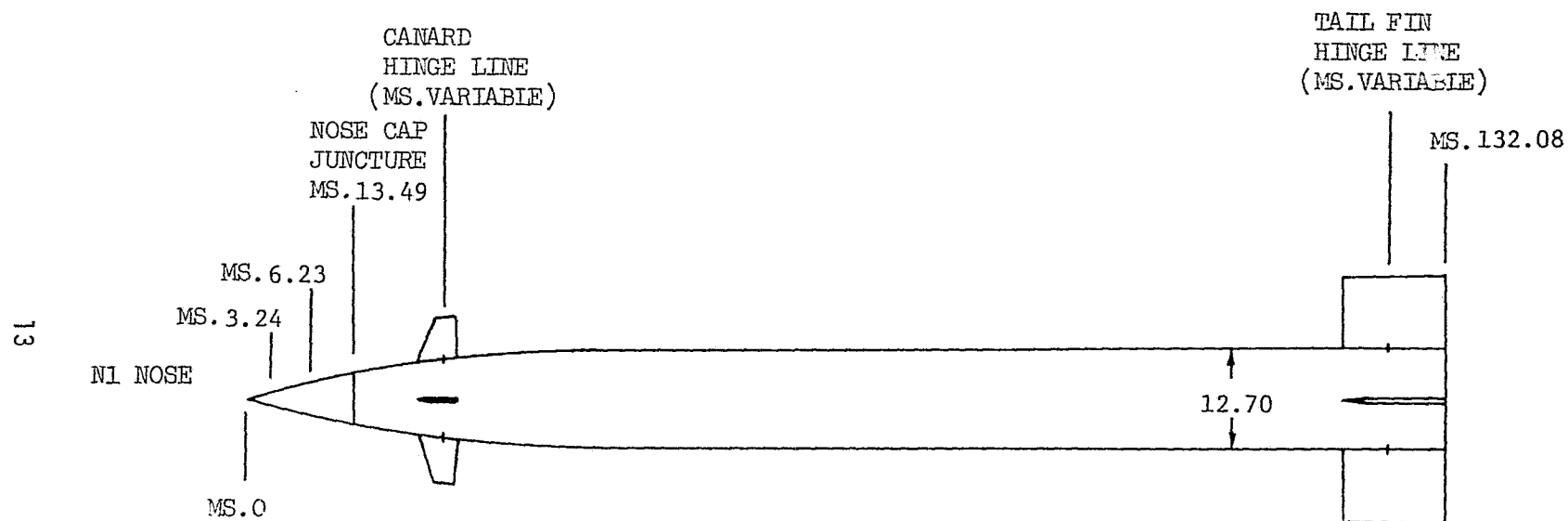


Figure 2. - Control panels sign convention.

NOTE: ALL DIMENSIONS ARE IN CENTIMETERS



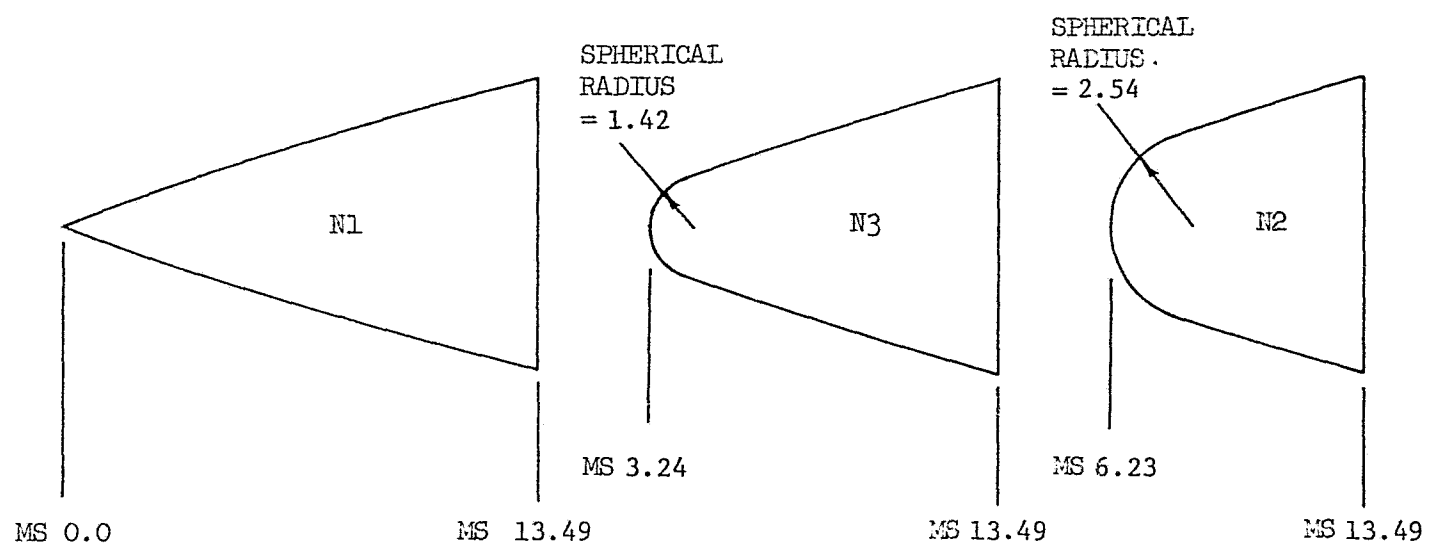
HINGE LINE LOCATION (MS.)	CANARD POSITION
17.03	FWD
23.18	MID
38.10	AFT

HINGE LINE LOCATION (MS.)	TAIL FIN POSITION
107.32	FWD
116.84	MID
126.37	AFT

NOTE: MODEL IS AXIS SYMMETRIC, CANARD AND TAIL ARE CRUCIFORM CONFIGURATIONS AND MAY BE ALIGNED OR INTERDIGITATED

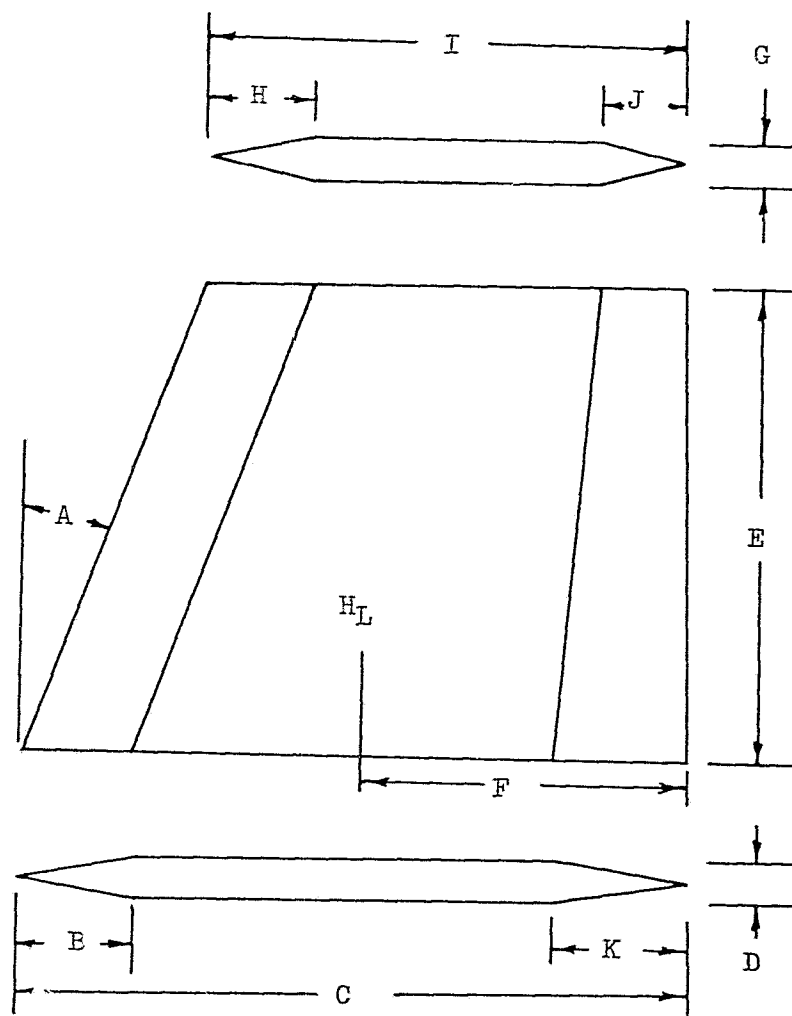
(a) Basic model drawing

Figure 3. - Basic model and components.



(b) Nose configurations

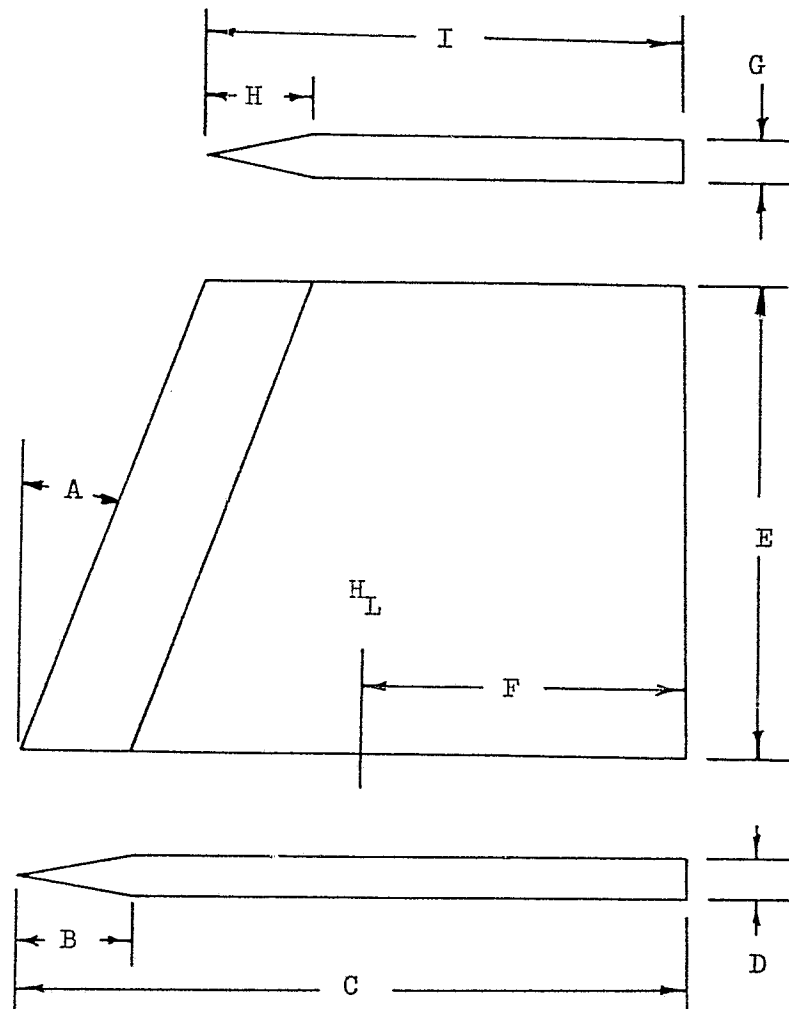
Figure 3. - Continued.



NOTE: SEE TABLE I FOR DIMENSIONS OF CONTROL PANELS

(c) Canard configuration.

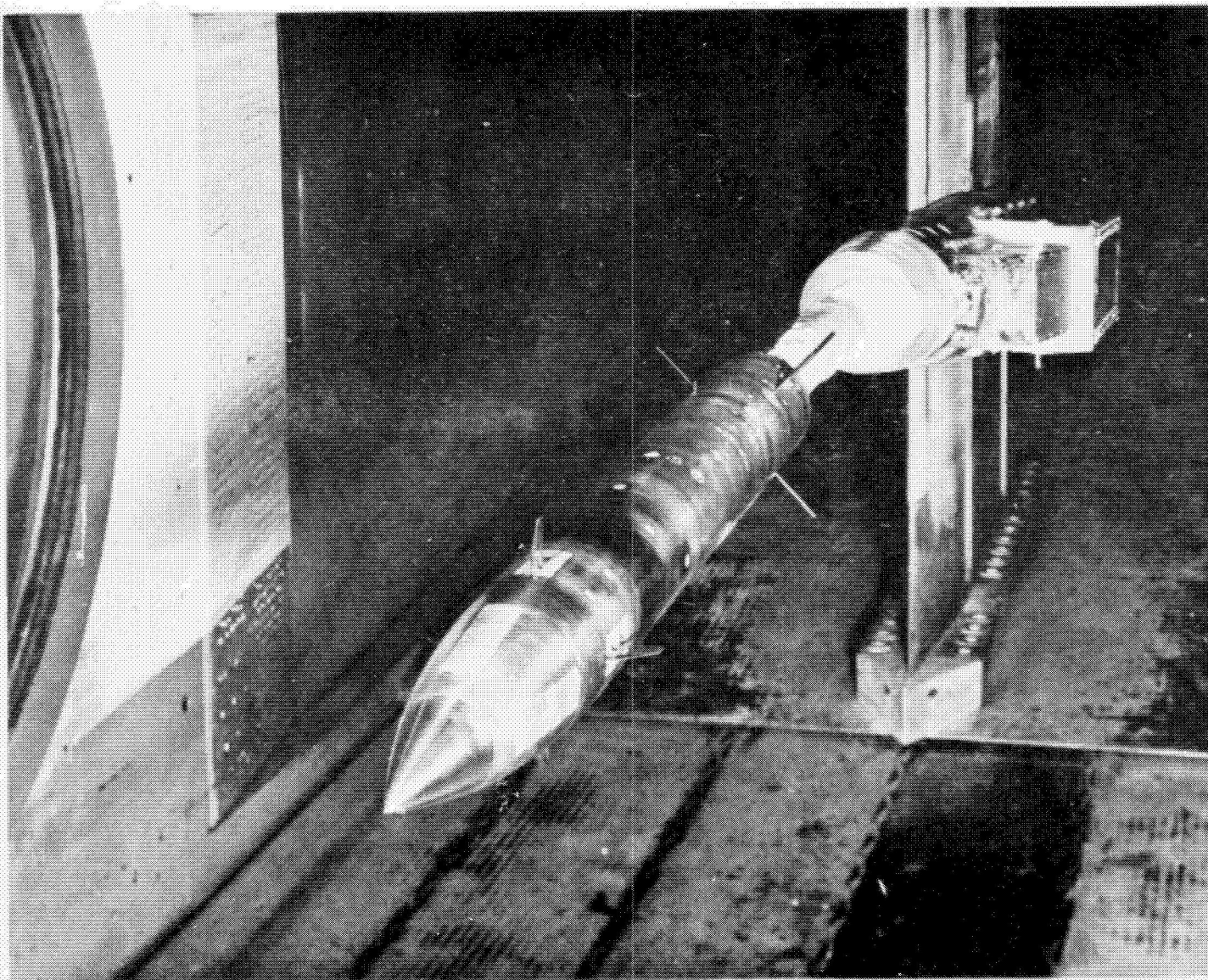
Figure 3. - Continued.



NOTE: SEE TABLE I FOR GEOMETRY OF CONTROL PANELS

(d) Tail configuration

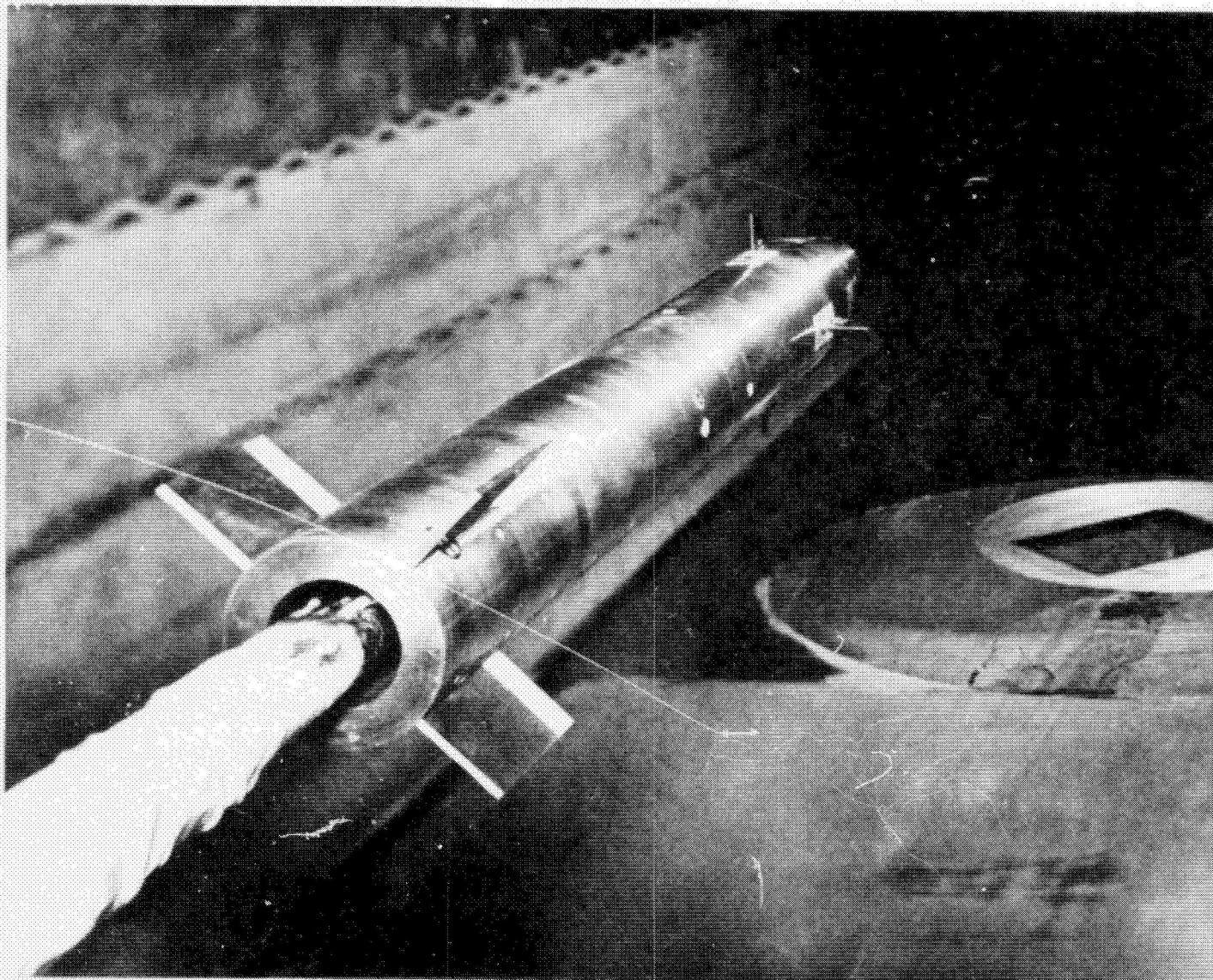
Figure 3. - Concluded.



(a) Three-quarter front view

Figure 4. - Model photographs.

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(b) Three-quarter rear view

Figure 4. - Concluded.

Data Figures

(DEZ004) CONFIGURATION 2 (BN1)

SYMBOL	MACH	BETA	PARAMETRIC VALUES
○	1.508		
□	2.005		

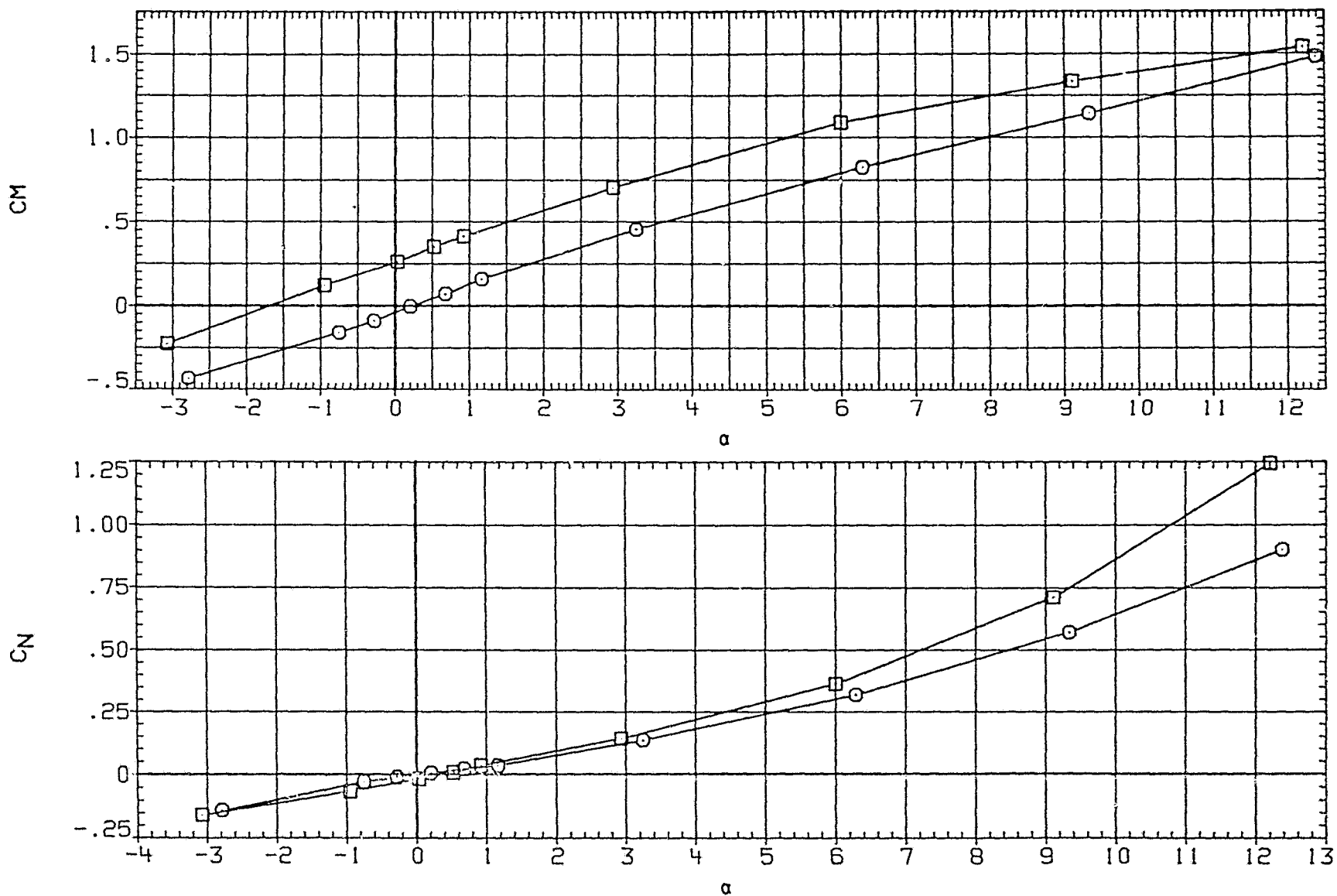


FIG. 5 BODY-ALONE CHARACTERISTICS

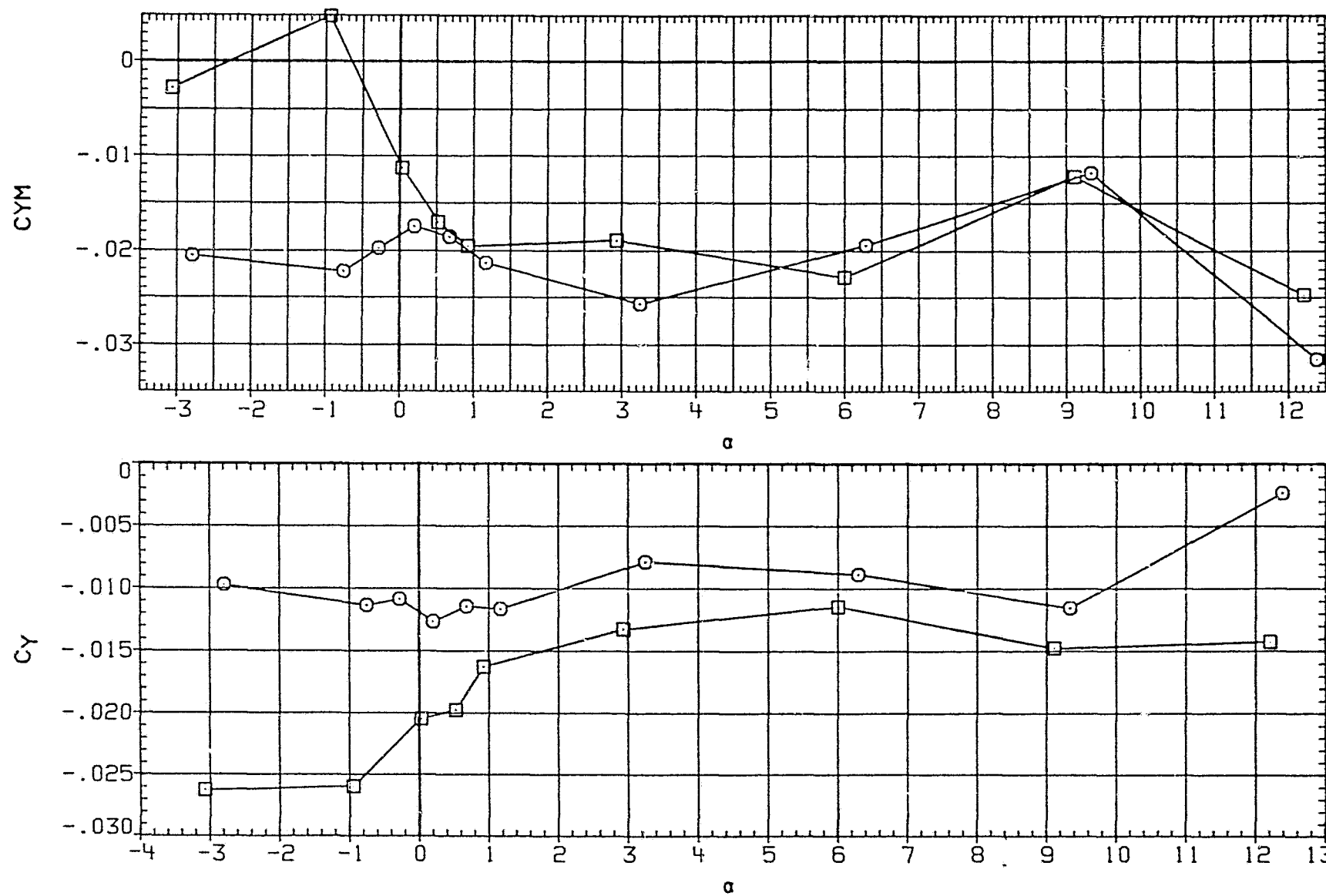


FIG. 5 BODY-ALONE CHARACTERISTICS

(DEZ004) CONFIGURATION 2 (BN1)
 SYMBOL MACH PARAMETRIC VALUES
 ○ 1.508 BETA .000
 □ 2.005

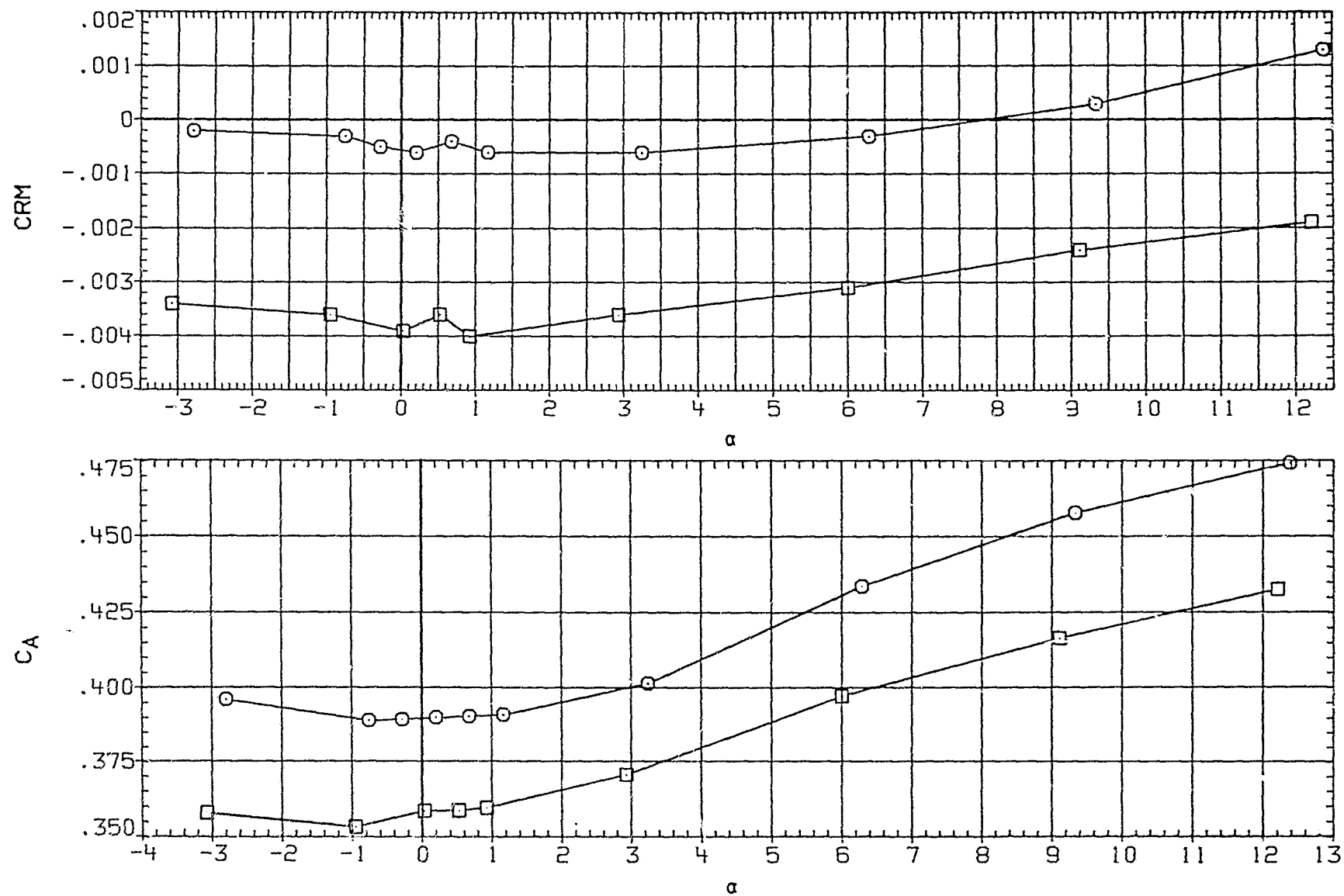


FIG. 5 BODY-ALONE CHARACTERISTICS

(BEZ005) CONFIGURATION 3 (BN171)

SYMBOL		DATA	PARAMETRIC VALUES			
○	CM	MACH	1.500	BETA	.000	
□	CNB	PHI-C	.000	PHI-T	.000	
◇	CM					
△	CMB					

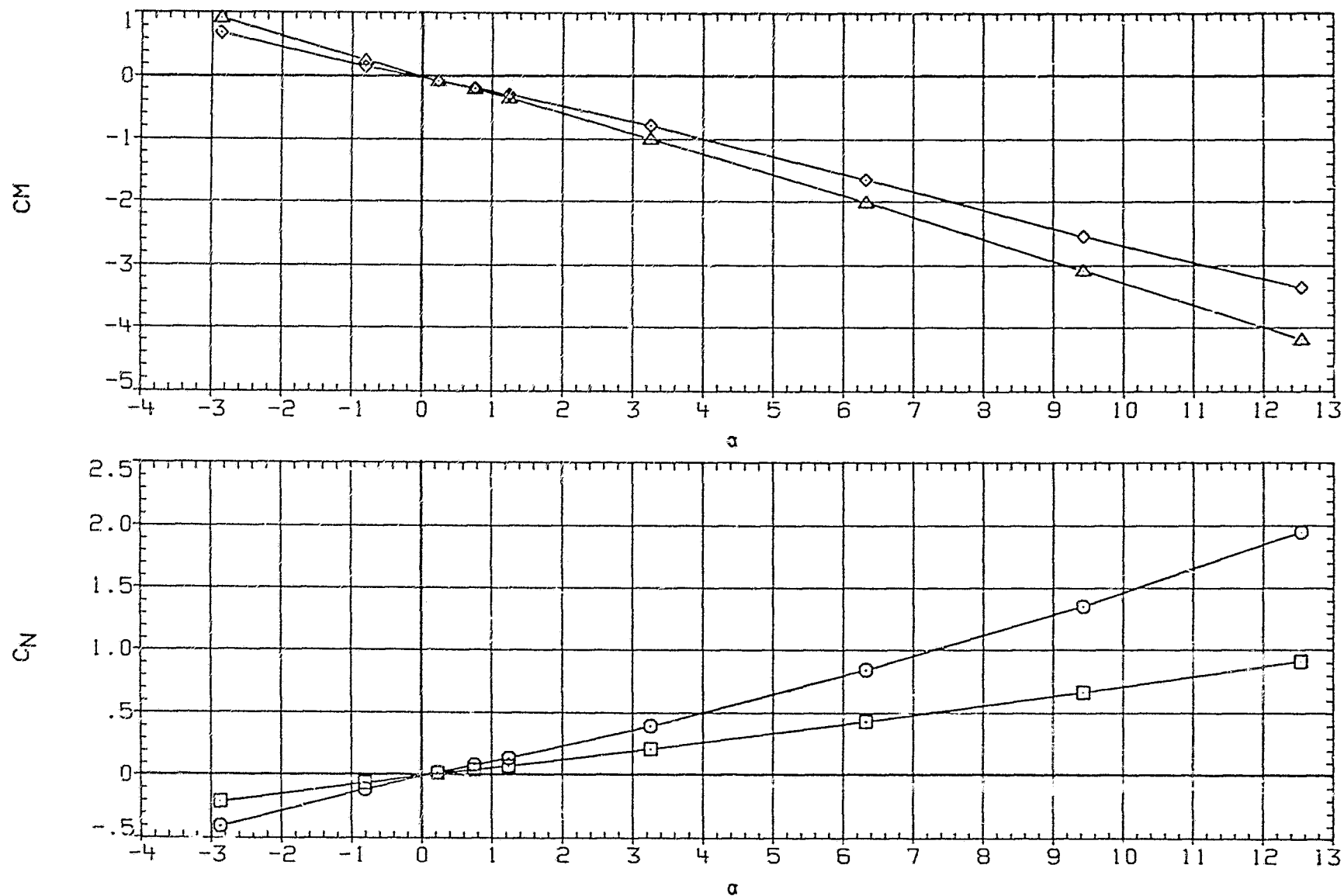


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ005) CONFIGURATION 3 (BNIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.997	BETA	.000
□	CNB	PHI-C	.000	PHI-T	.000
◇	CM				
△	CMB				

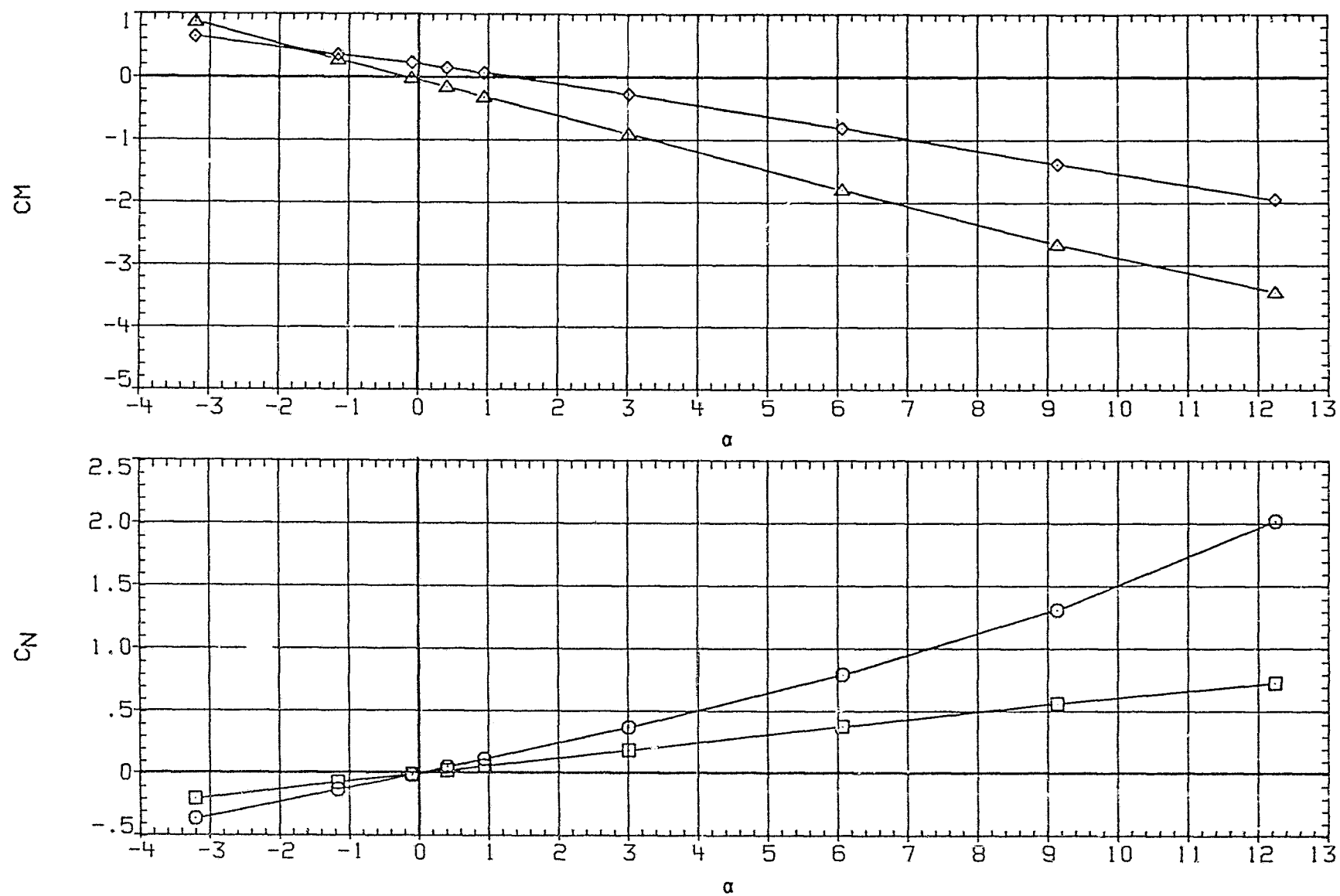


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ005) CONFIGURATION 3 (BNIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYB	PHI-C	.000	PHI-T	.000
◇	CYM				
△	CYMB				

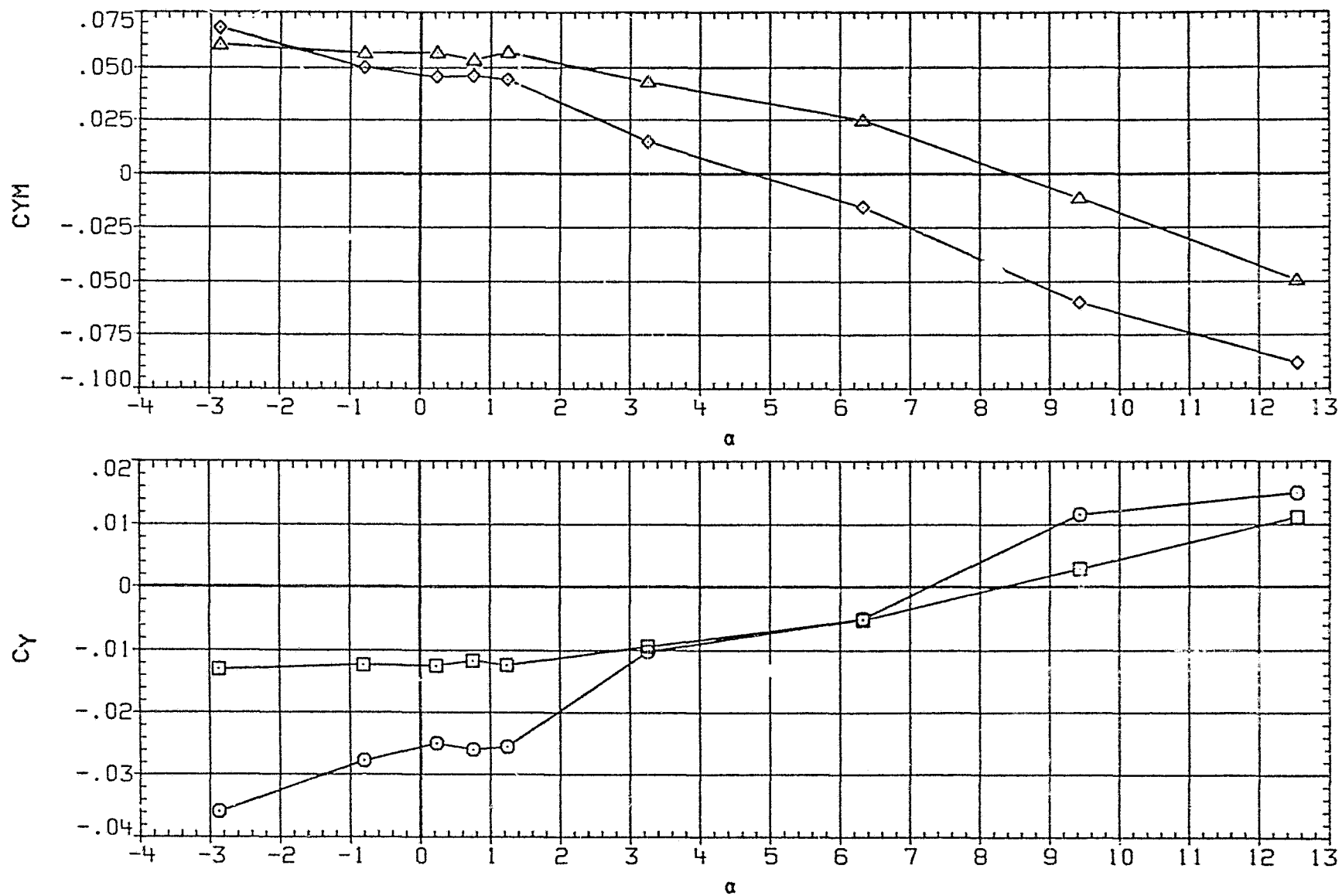


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ005) CONFIGURATION 3 (BN1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.997	BETA	.000
□	CYB	PHI-C	.000	PHI-T	.000
◇	CYM				
△	CYMB				

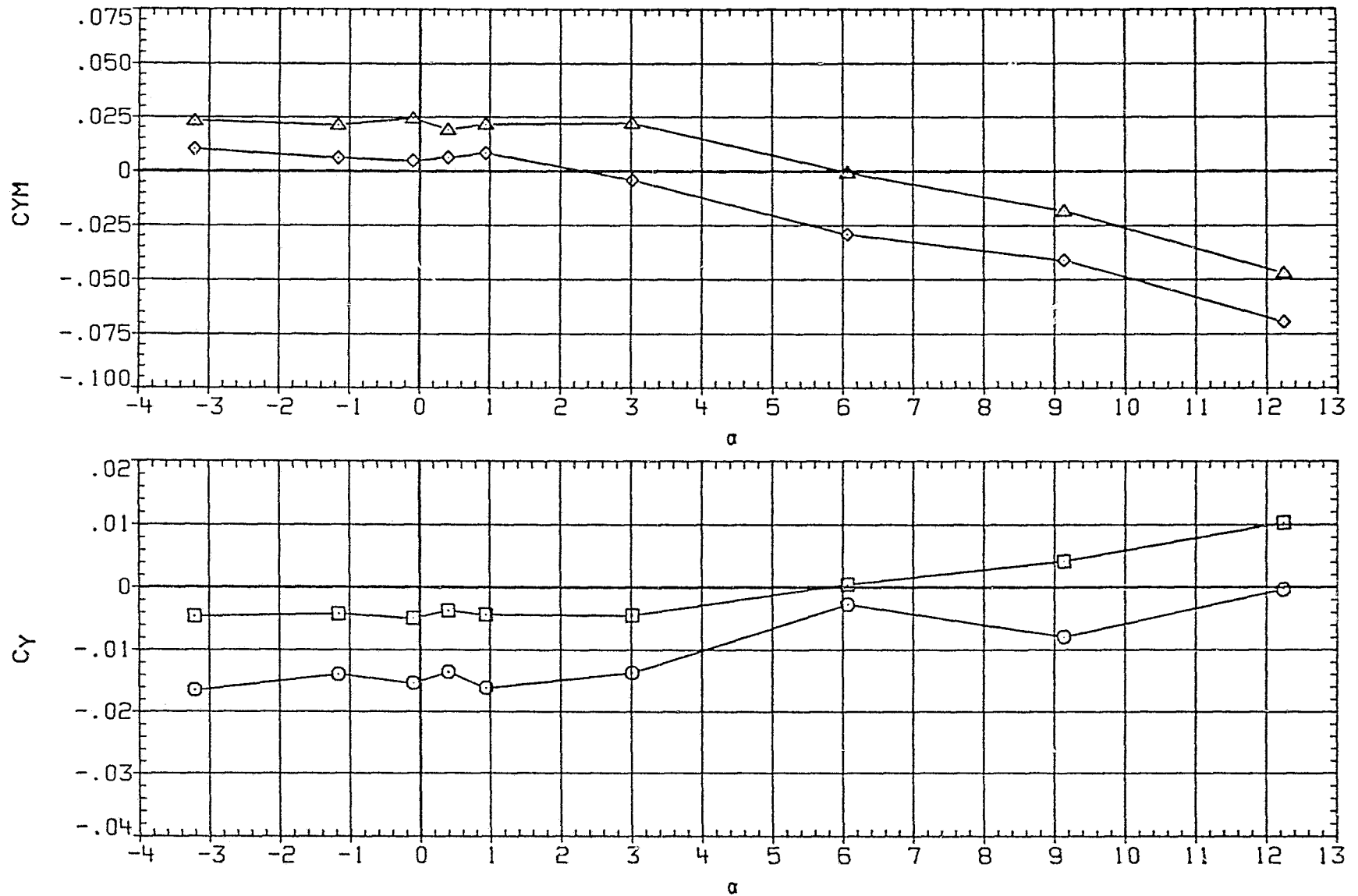


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ005) CONFIGURATION 3 (BN11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.500	BETA	.000
□	CRMB	PHI-C	.000	PHI-T	.000
◇	CA				

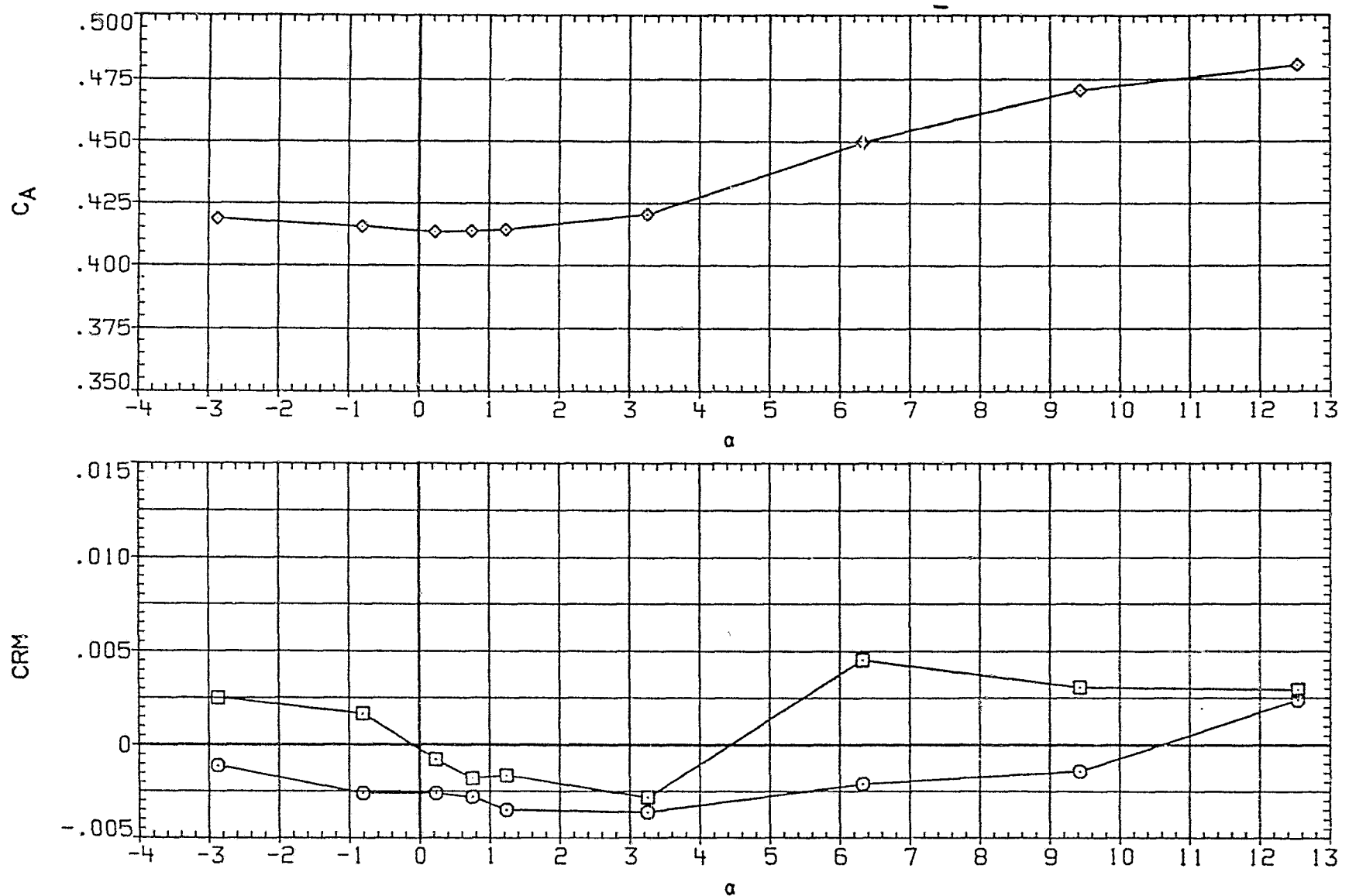


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ005) CONFIGURATION 3 (BN1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.997	BETA	.000
□	CRMB	PHI-C	.000	PHI-T	.000
◇	CA				

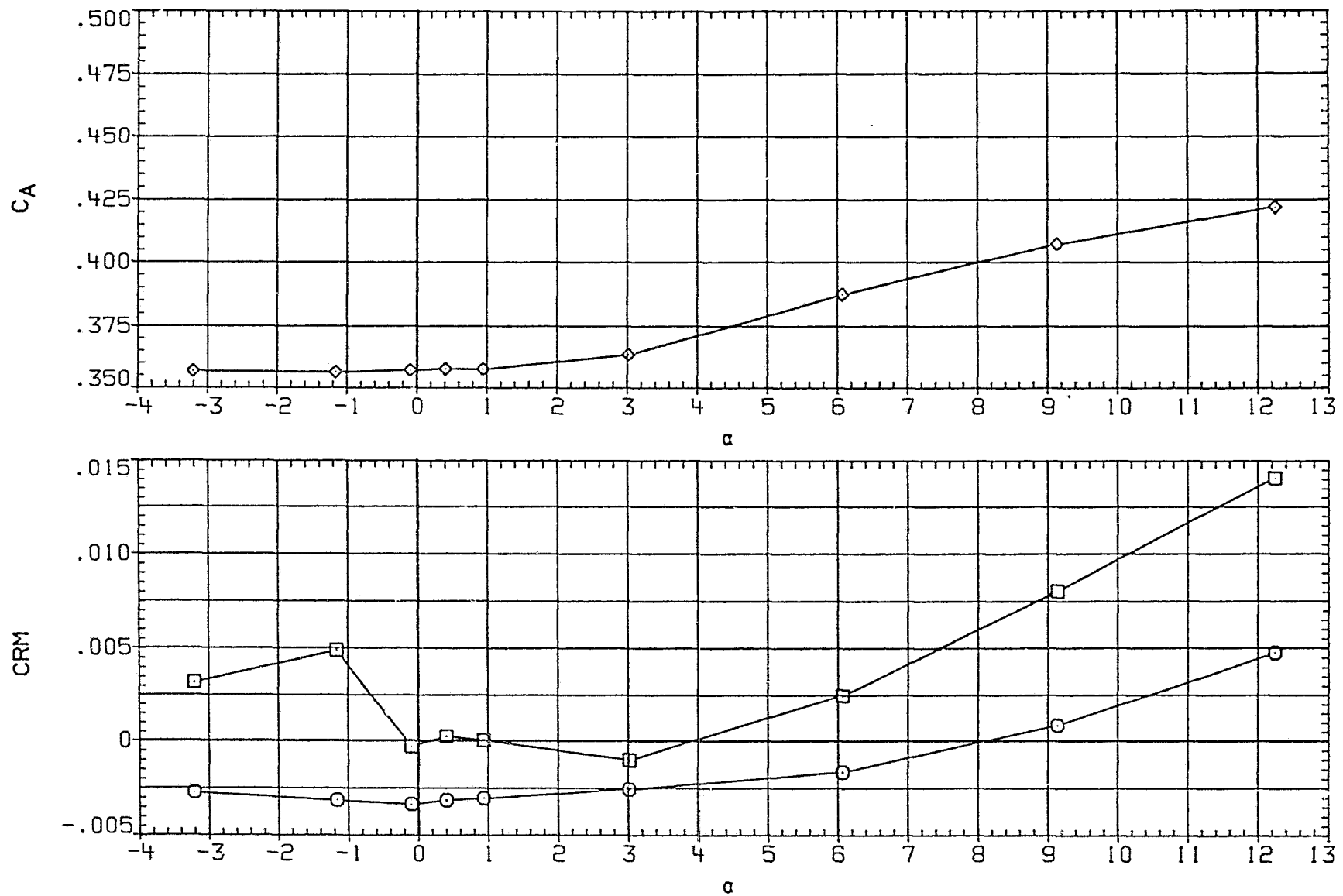


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ006) CONFIGURATION 3 (BN1T1)

SYMBOL		DATA	PARAMETRIC VALUES		
○	CN	MACH	1.501	BETA	.000
□	CNB	PHI-C	45.000	PHI-T	.000
◇	CM				
△	CMB				

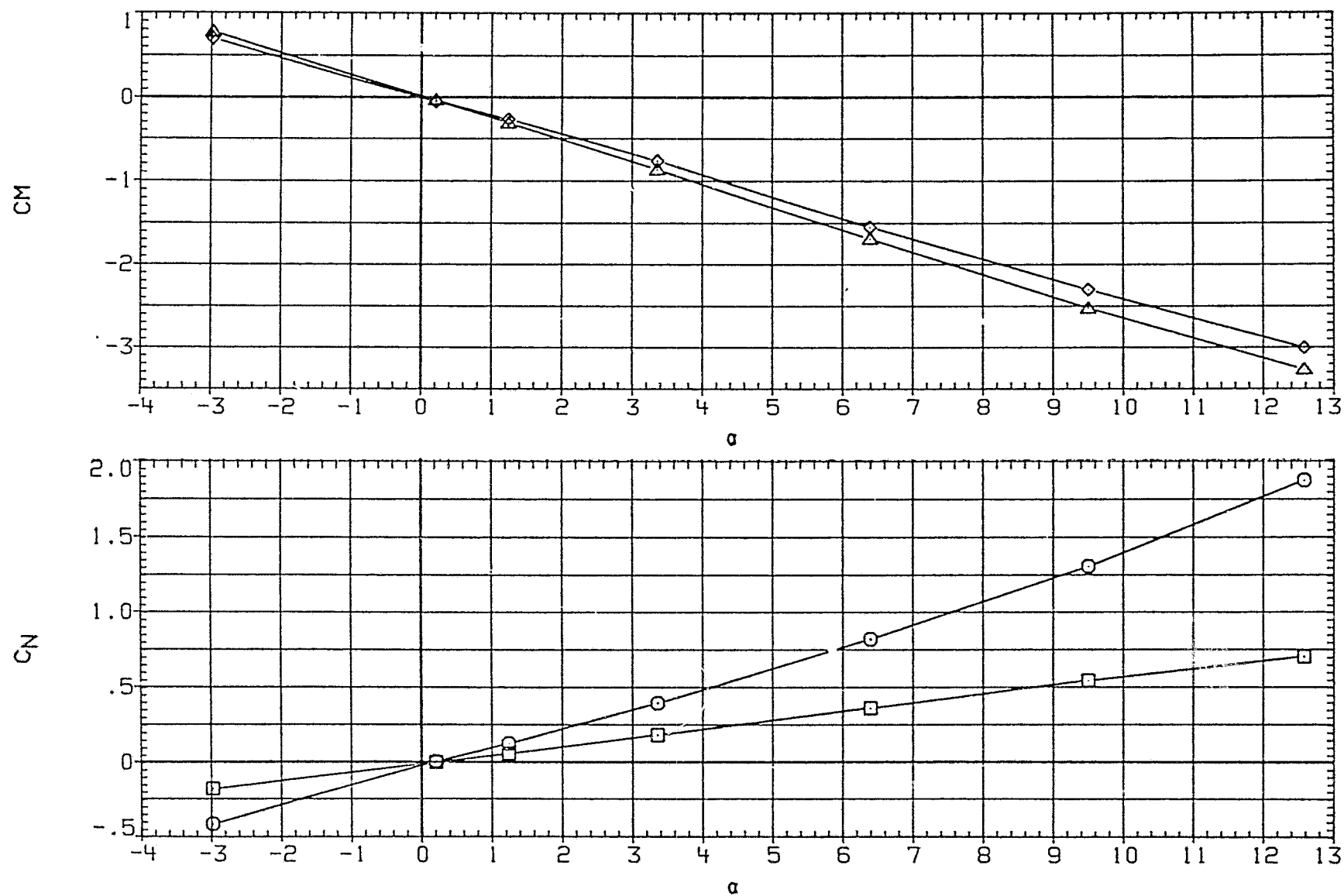


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ006) CONFIGURATION 3 (BN1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.992	BETA	.000
□	CNB	PHI-C	45.000	PHI-T	.000
◇	CM				
△	CMB				

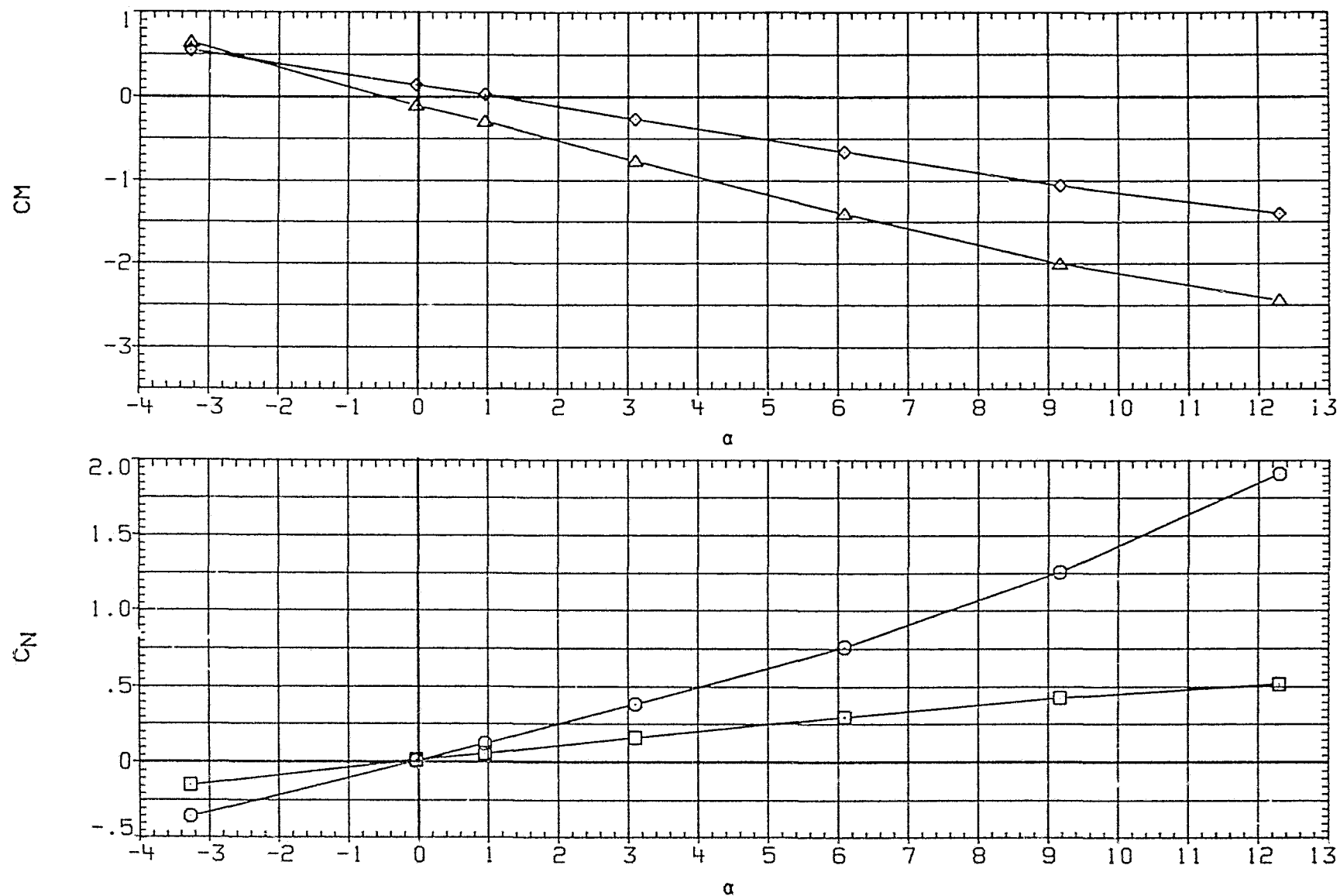


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ006) CONFIGURATION 3 (BN1T1)

SYMBOL		DATA	PARAMETRIC VALUES			
○		CY	MACH	1.501	BETA	.000
□		CYB	PHI-C	45.000	PHI-T	.000
◇		CYM				
△		CYMB				

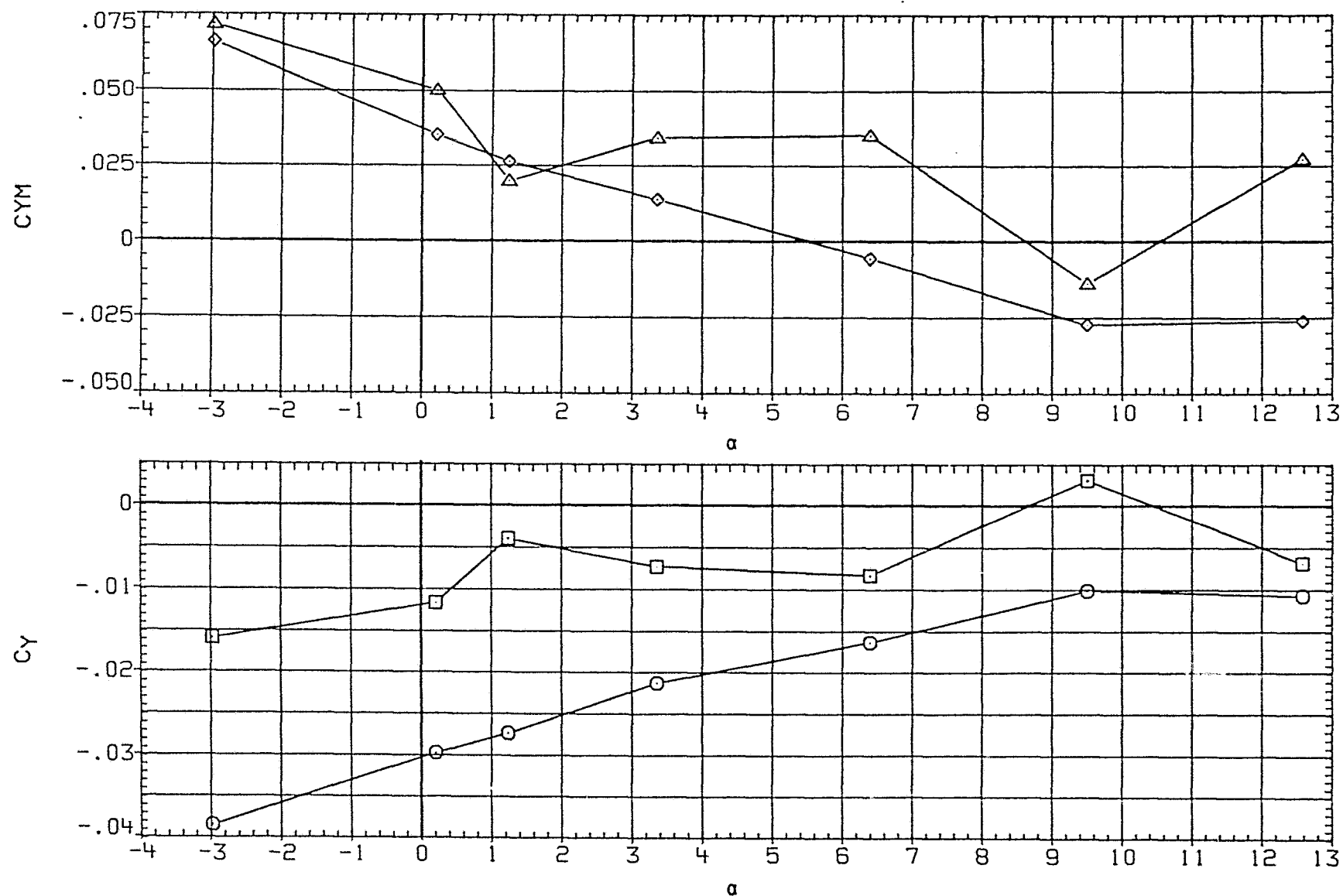


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ006) CONFIGURATION 3 (BN11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.992	BETA	.000
□	CYB	PHI-C	45.000	PHI-T	.000
◇	C'/M				
△	C'/MB				

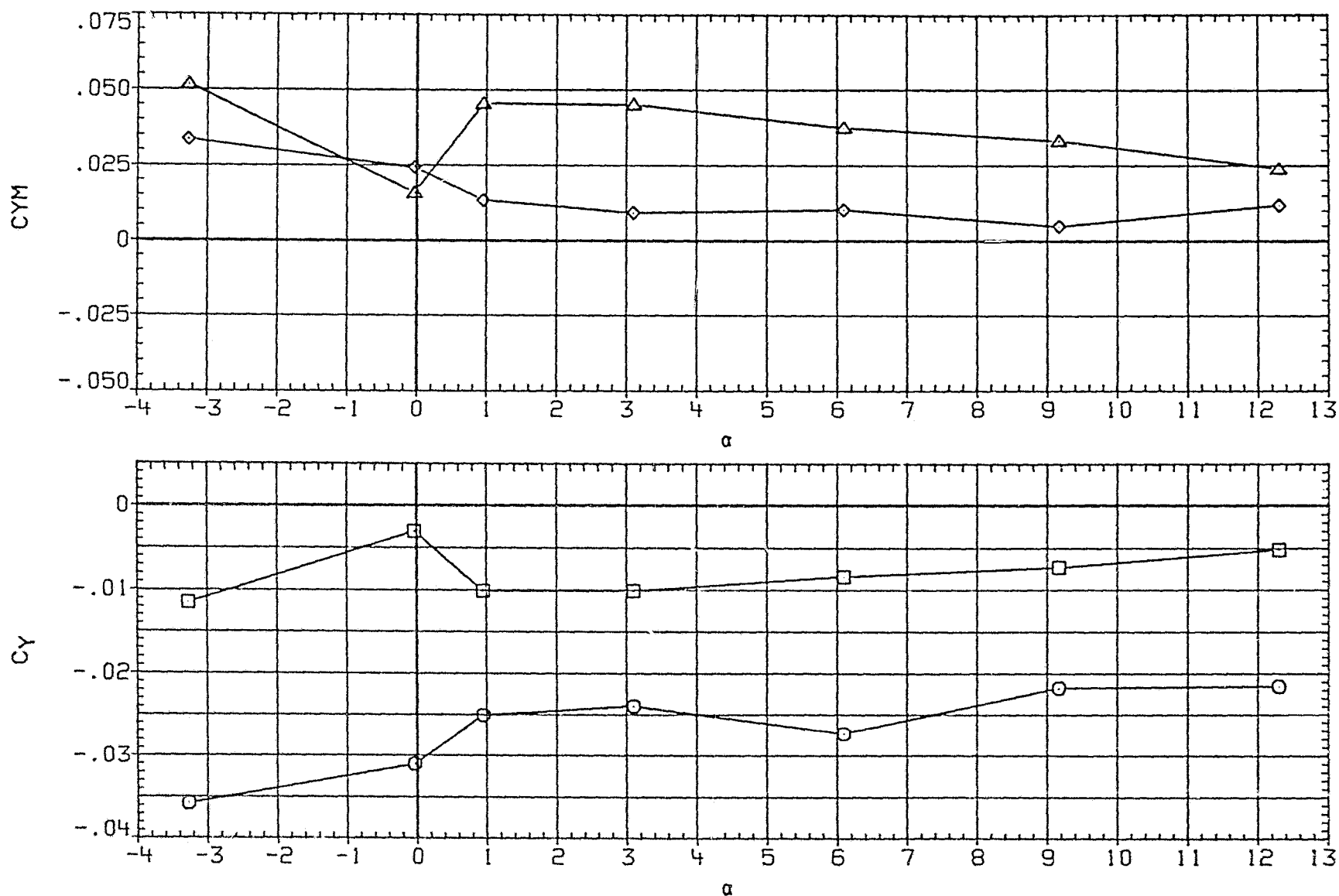


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ006) CONFIGURATION 3 (BN1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.501	BETA	.000
□	CRMB	PHI-C	45.000	PHI-T	.000
◇	CA				

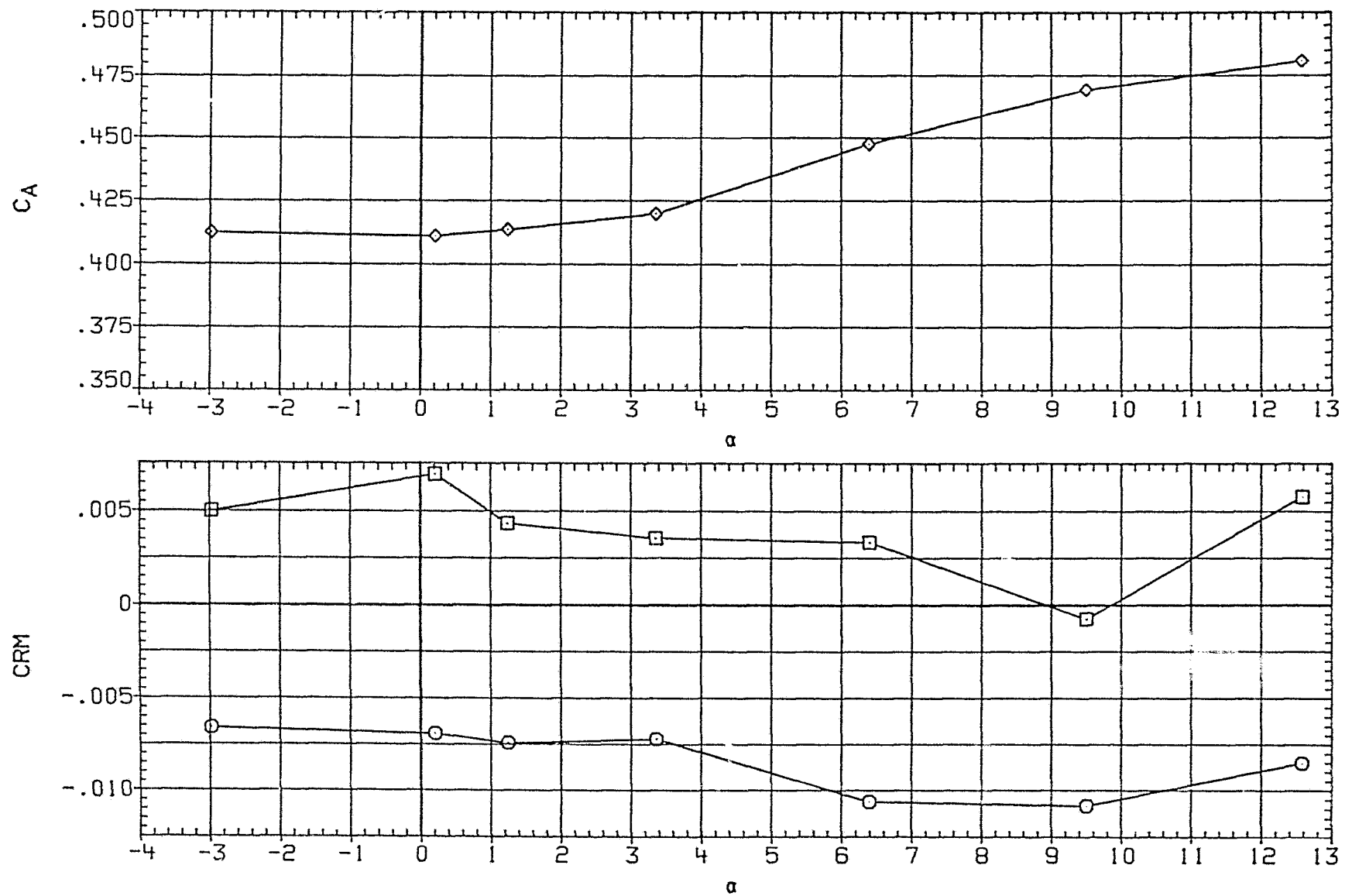


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ006) CONFIGURATION 3 (BNIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.992	BETA	.000
□	CRM _B	PHI-C	45.000	PHI-T	.000
○	CA				

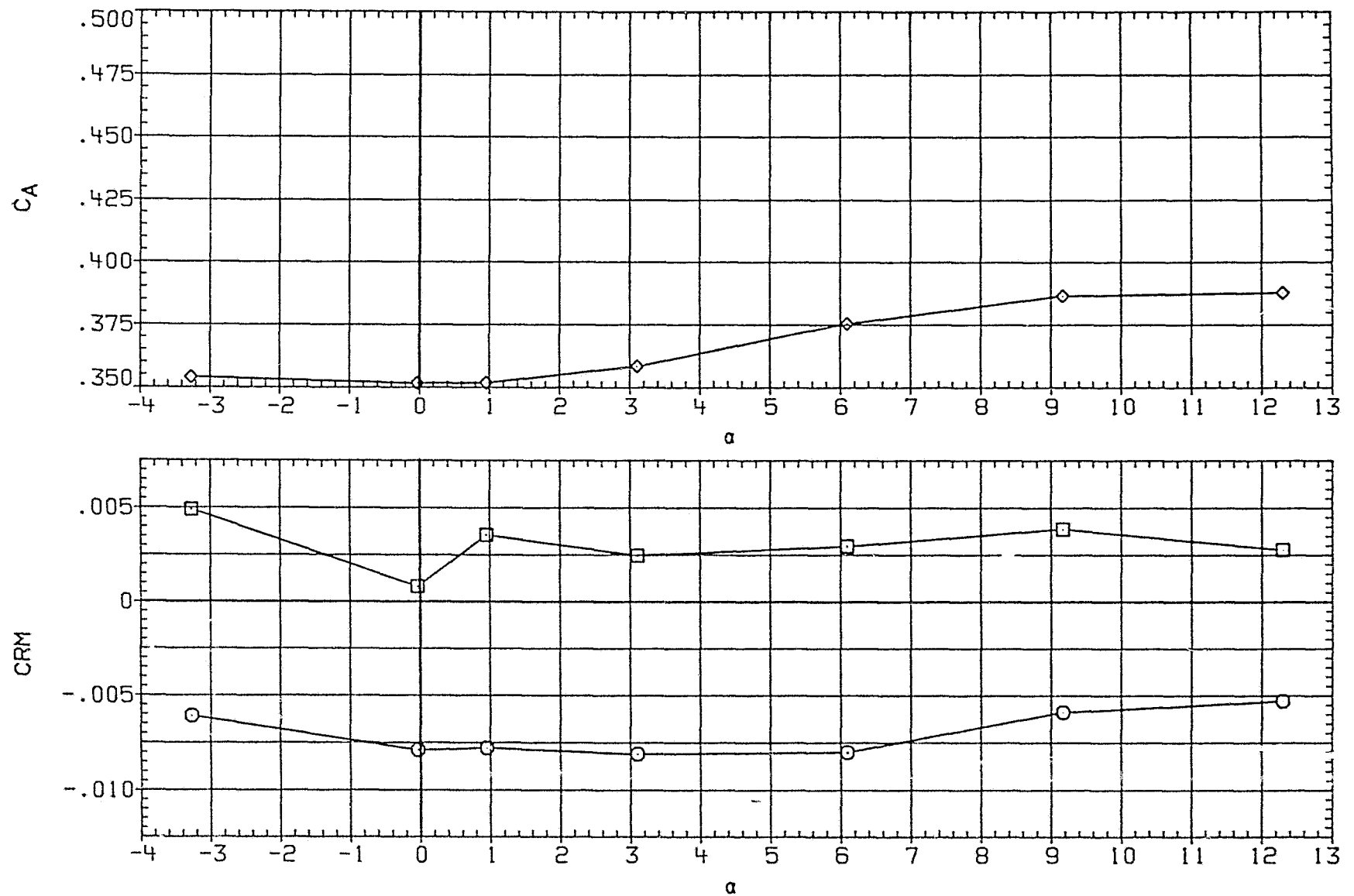


FIG. 6 BODY-TAIL CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ100) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNB	D1	-3.000	D3	-3.000
◇	CM	D2	-3.000	D4	-3.000
△	CMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000		

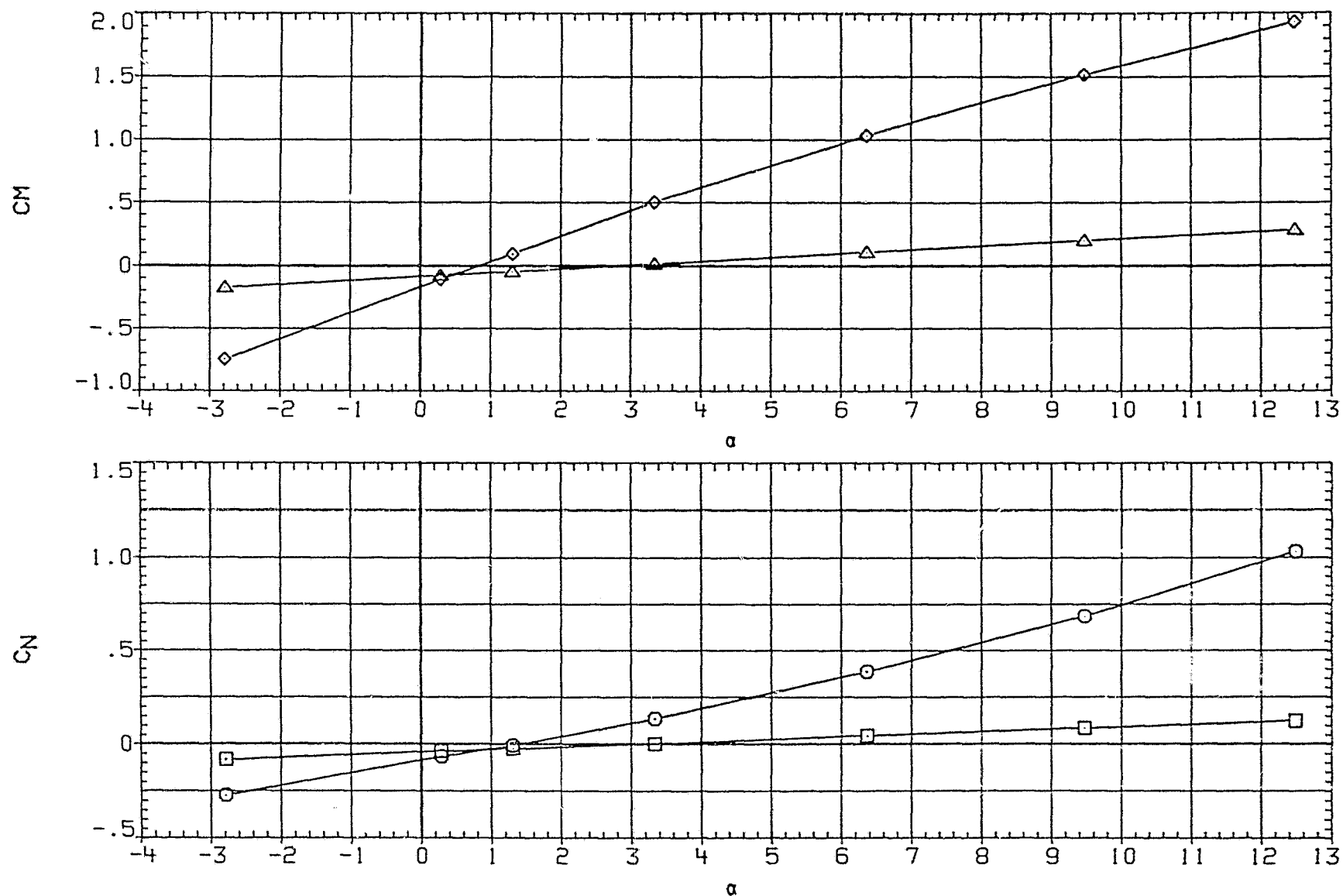


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ100) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.998 BETA .000
□	CN8	D1 -3.000 D3 -3.000
◇	CM	D2 -3.000 D4 -3.000
△	CM8	D1-3 -3.000 D2-4 -3.000
	PHI-C	45.000

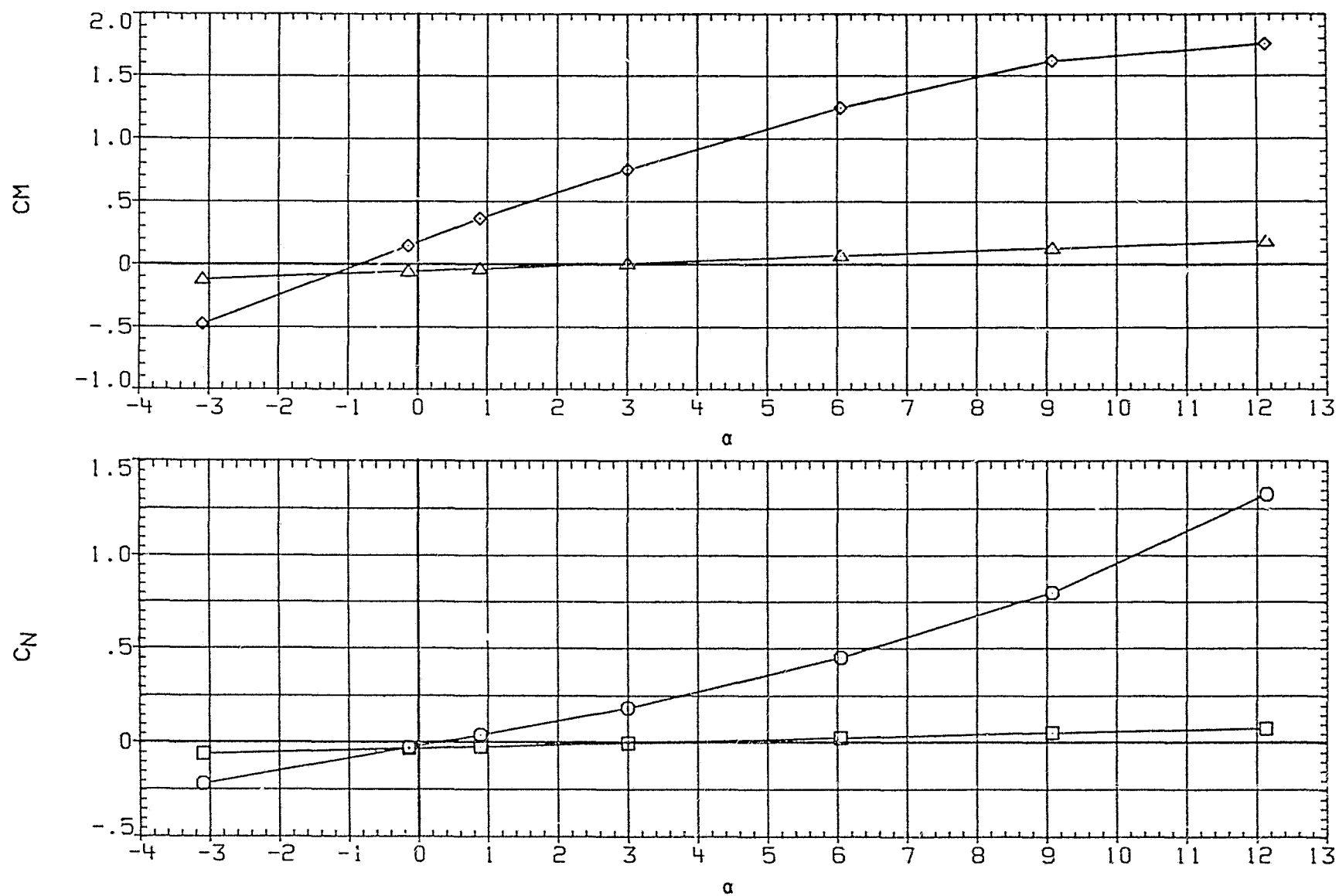


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ100) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
◇	CYB	D1 -3.000 D3 -3.000
△	CYM	D2 -3.000 D4 -3.000
△	CYMB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000

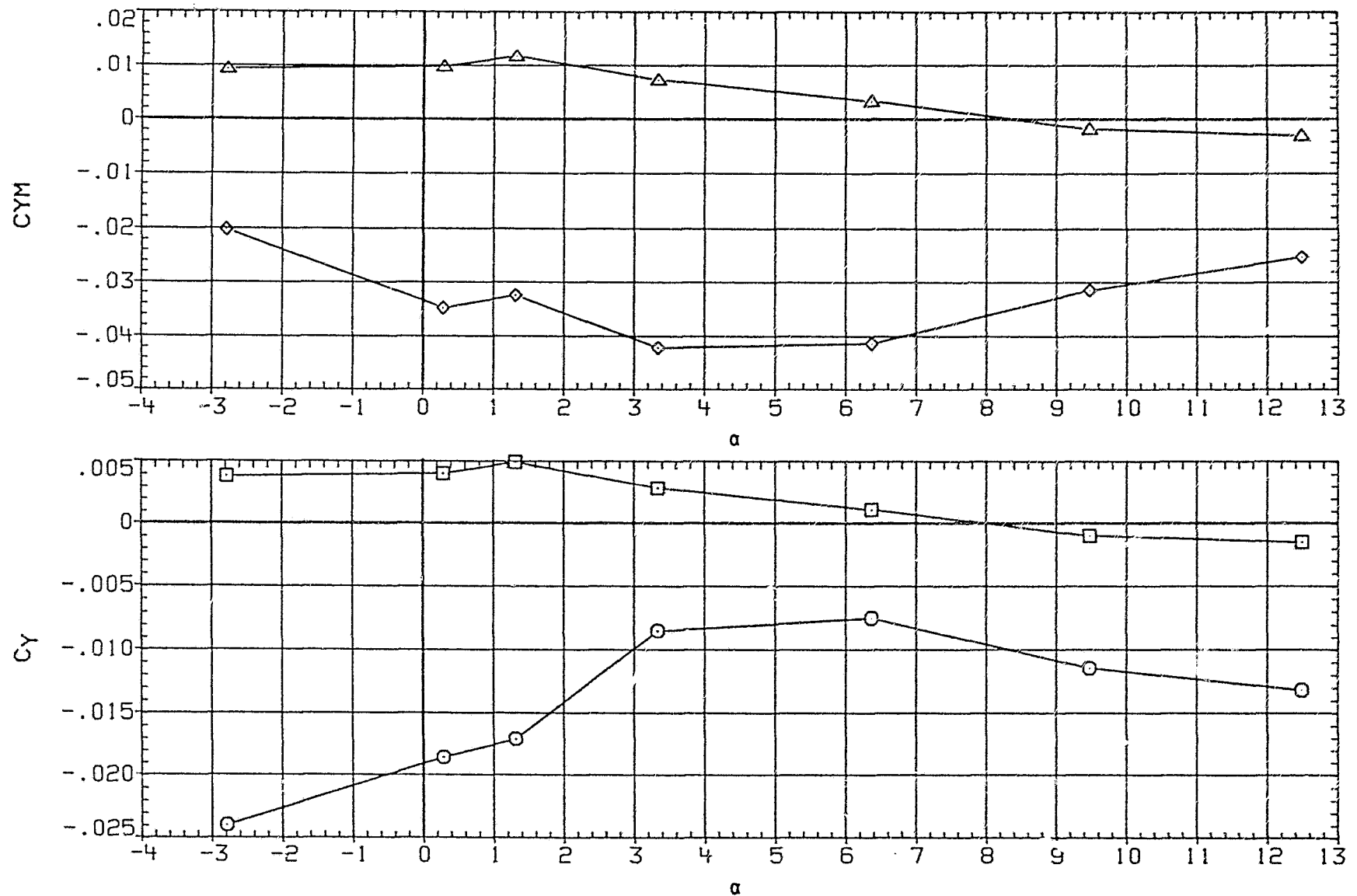


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ100) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.998 BETA .000
□	CYB	D1 -3.000 D3 -3.000
◇	CYM	D2 -3.000 D4 -3.000
△	CYMB	D1-3 -3.000 D2-4 -3.000
	PHI-C	45.000

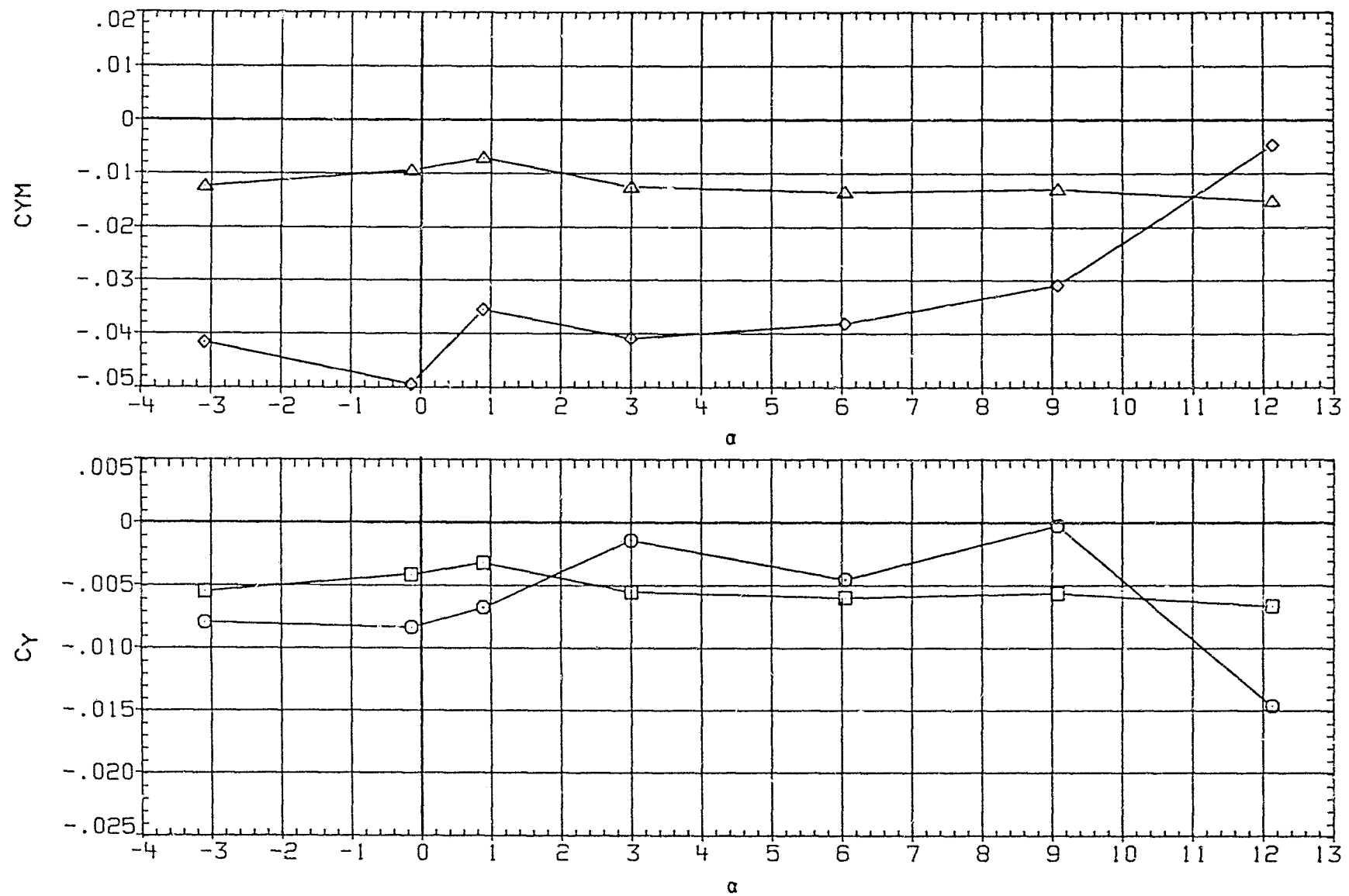


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ100) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.499 BETA .000
□	CRMB	D1 -3.000 D3 -3.000
◇	CA	D2 -3.000 D4 -3.000
		D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000

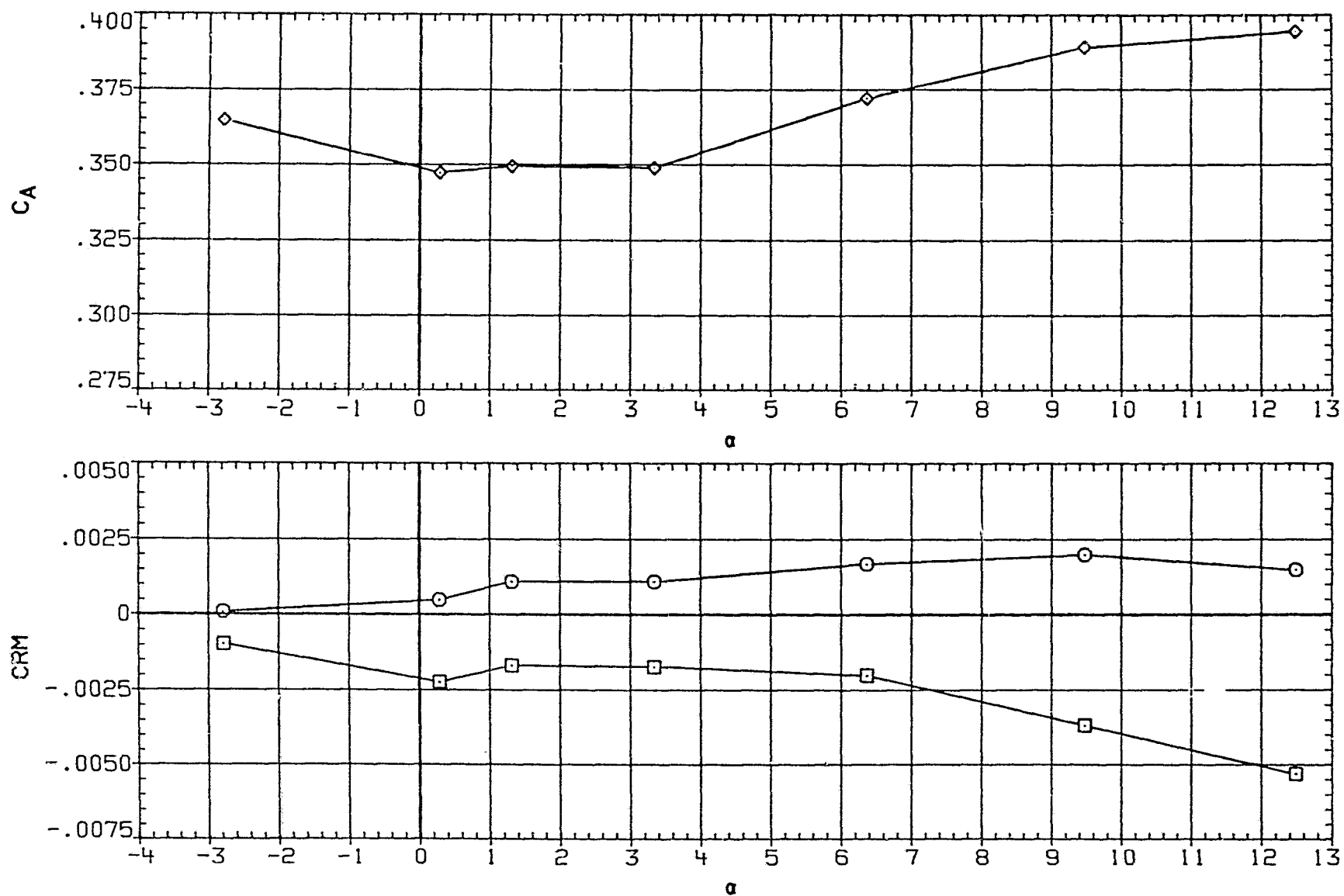


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ100) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.998 BETA .000
□	CRM _B	D1 -3.000 D3 -3.000
○	CA	D2 -3.000 D4 -3.000
		D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000

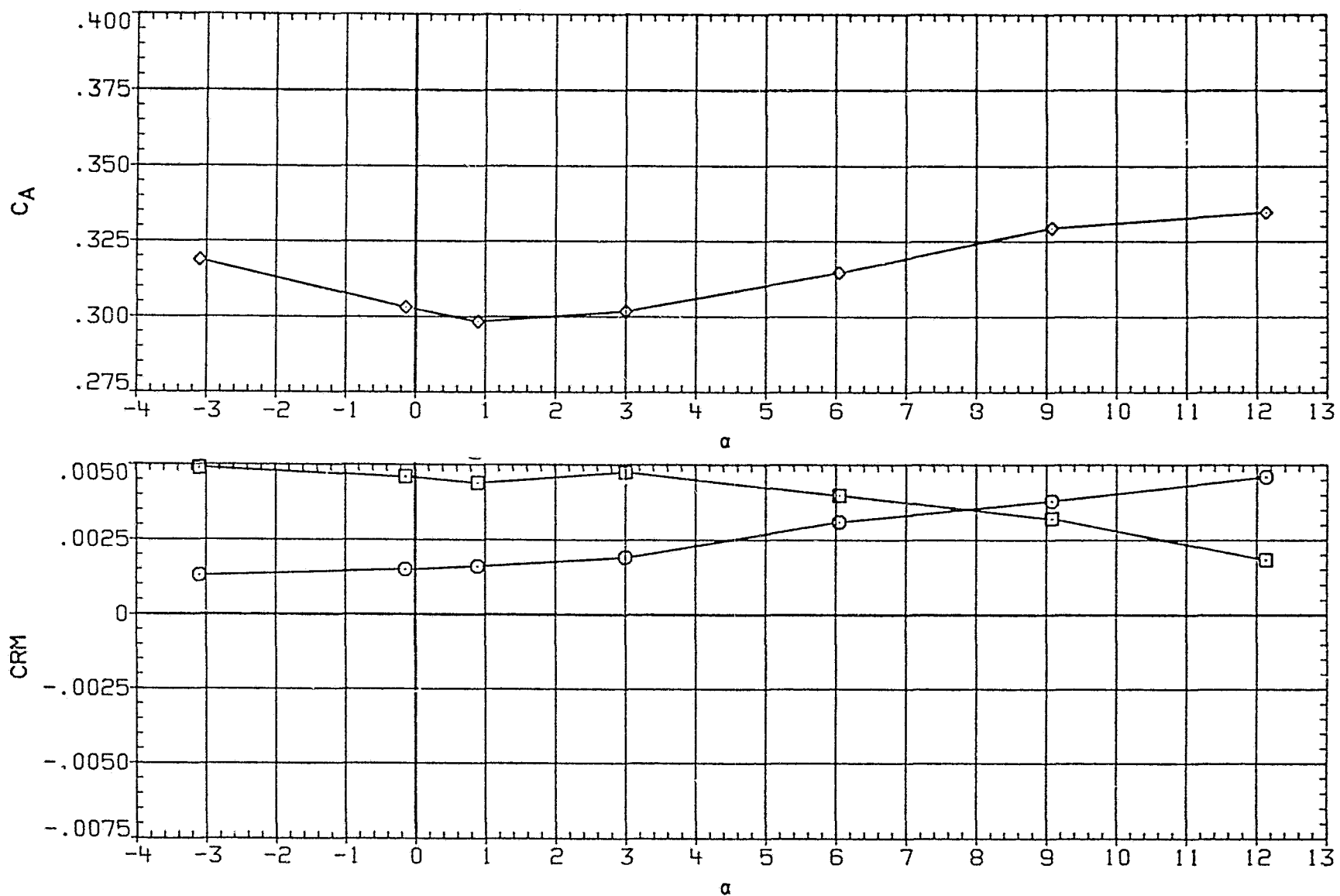


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ101) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNB	D1	.000	D3	.000
◇	CM	D2	.000	D4	.000
△	CMB	D1-3	.000	D2-4	.000
		PHI-C	45.000		

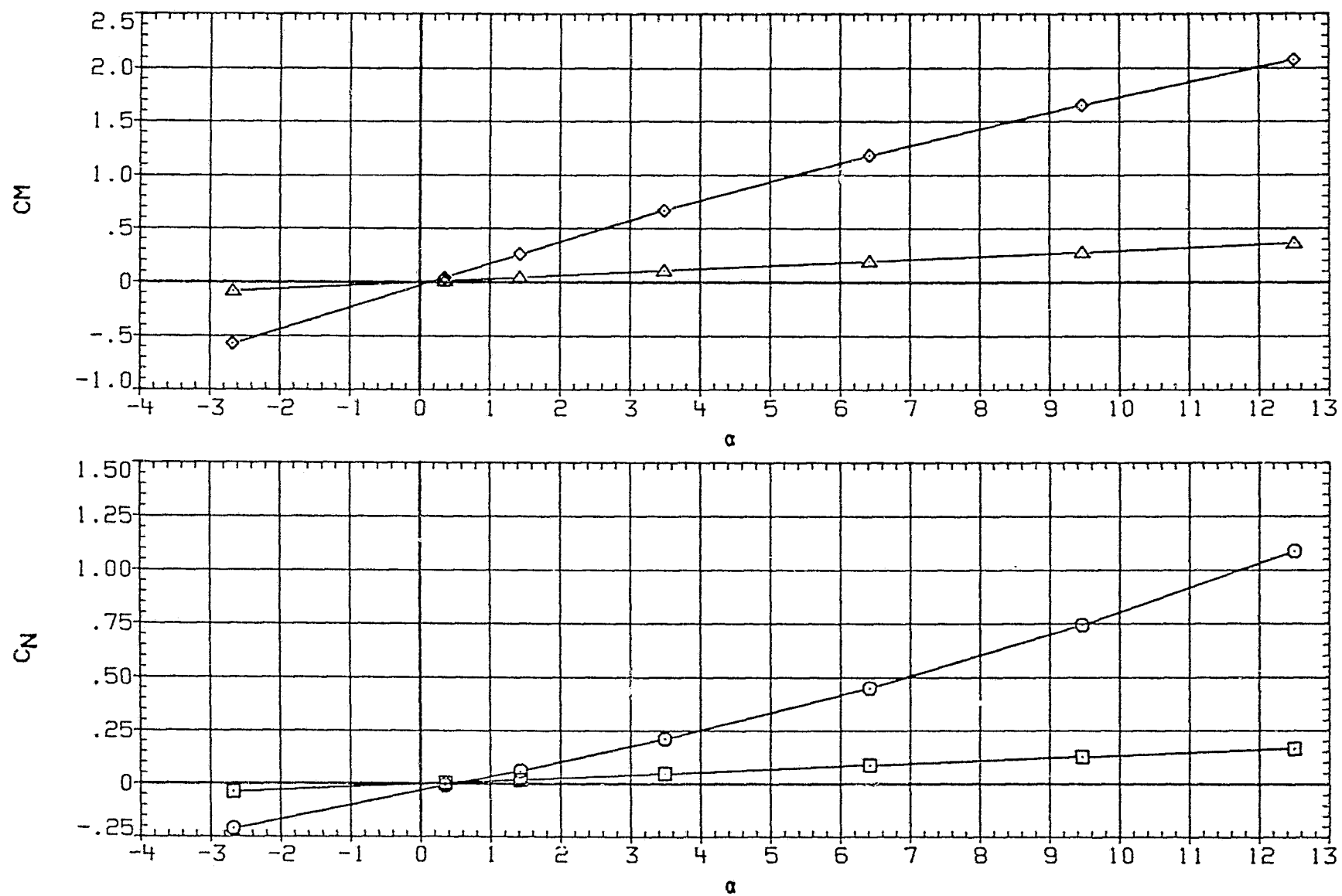


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ101) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C 45.000

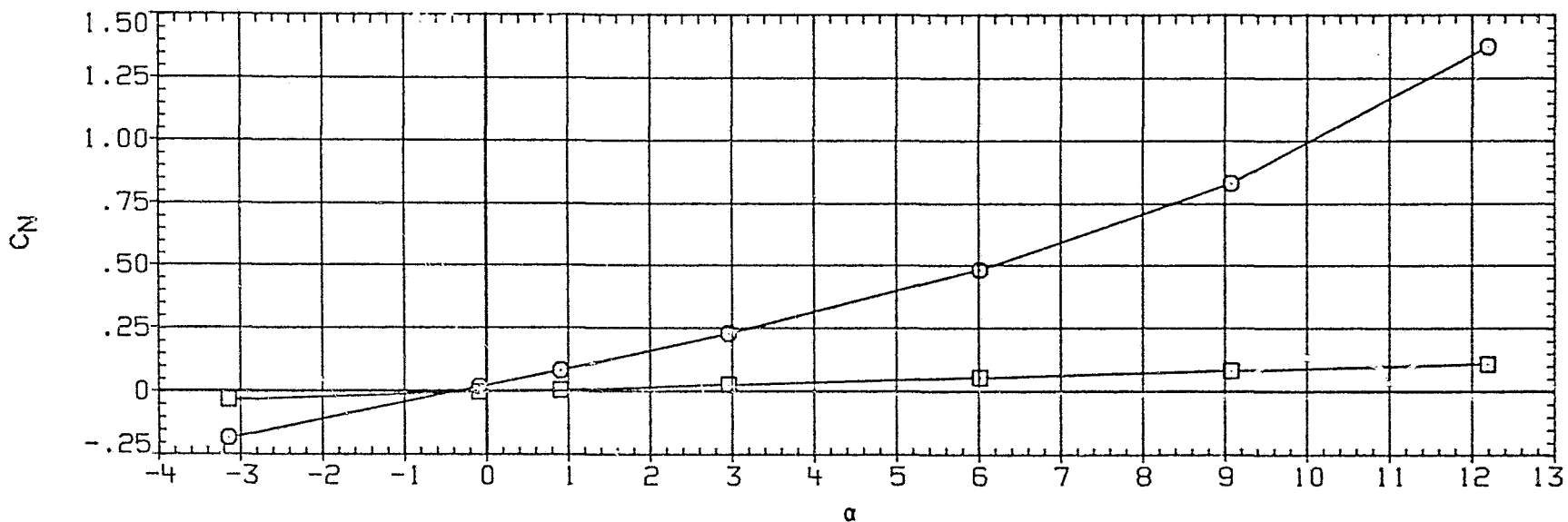
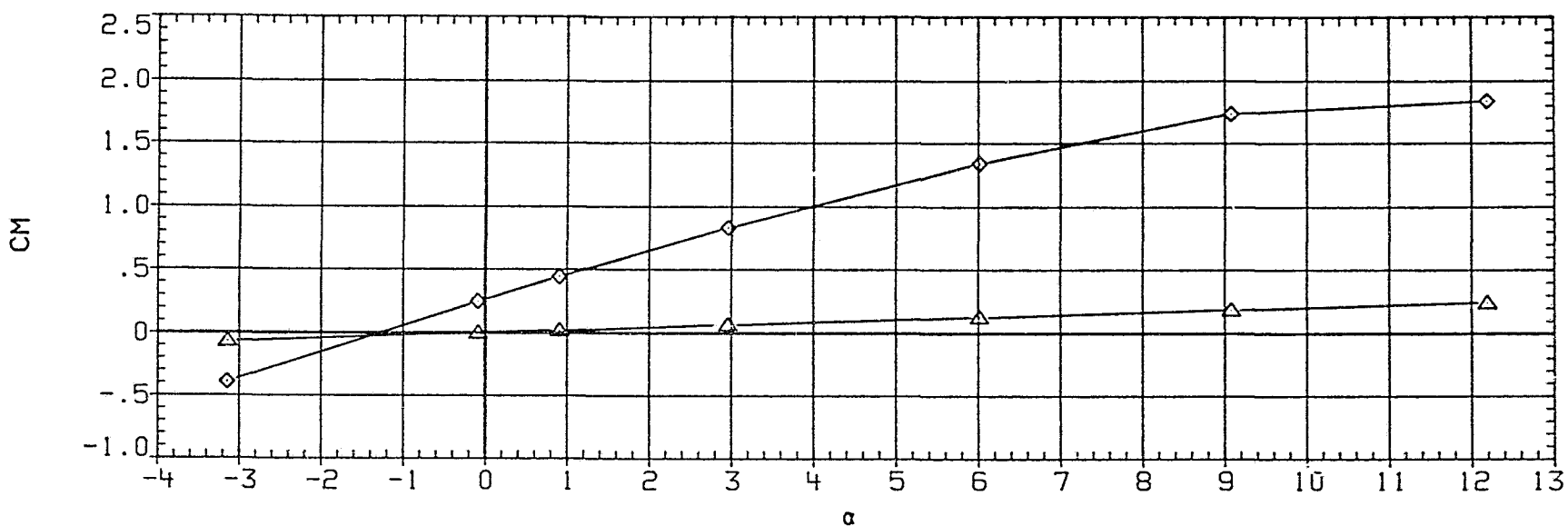


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ101) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CY3	D1	.000	D3	.000
◇	CYM	D2	.000	D4	.000
△	CYM3	D1-3	.000	D2-4	.000
		PHI-C	45.000		

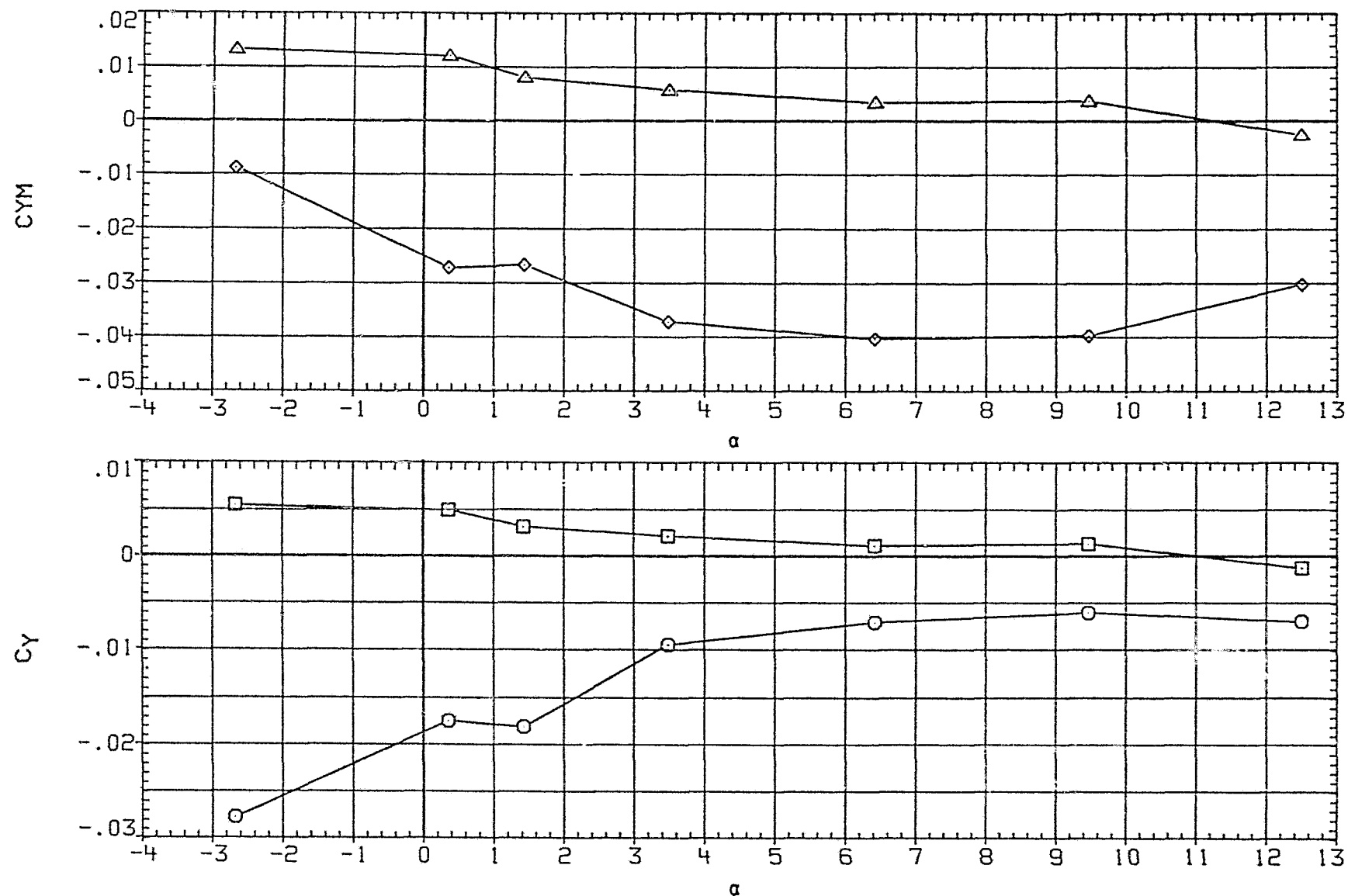


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ101) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C 45.000

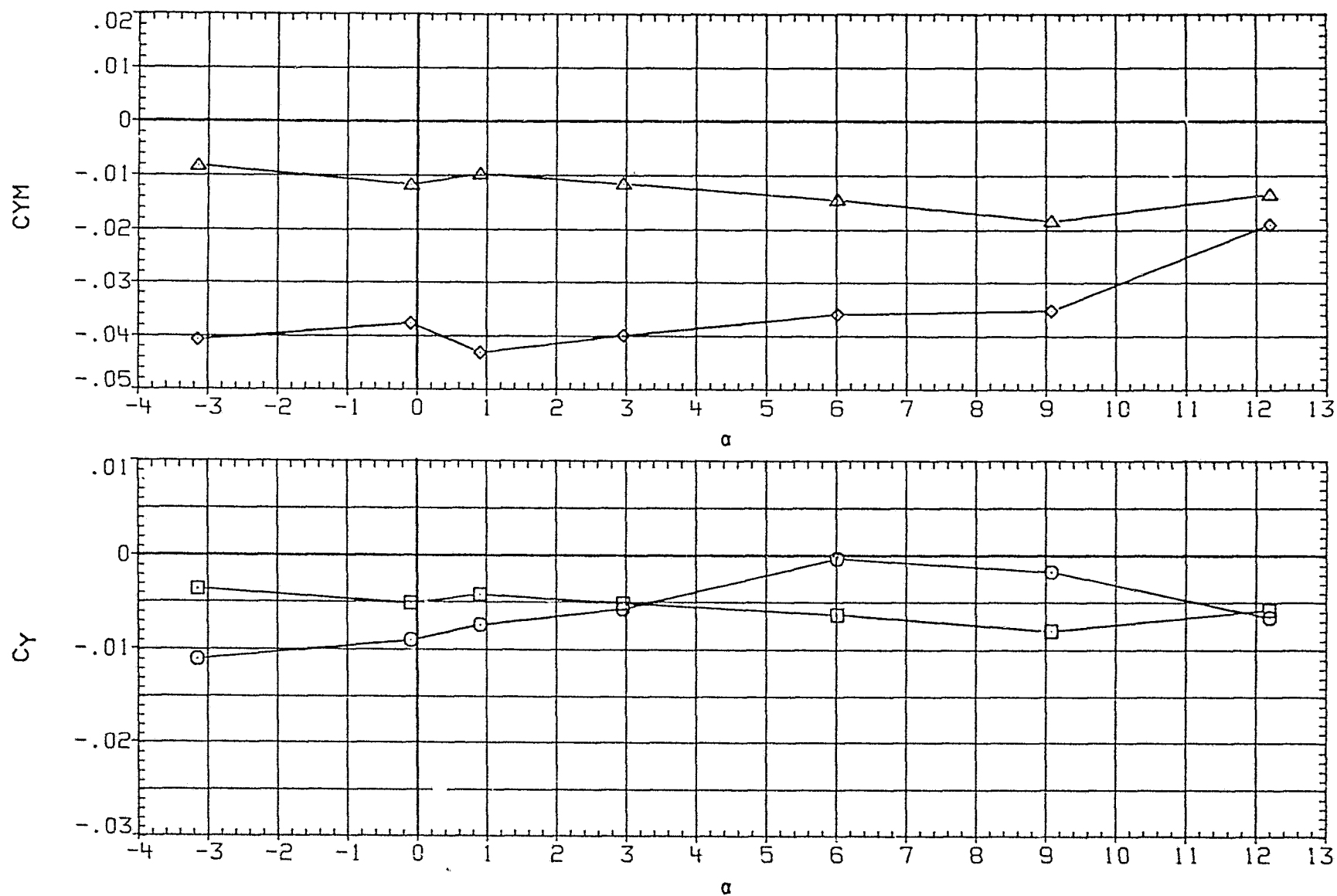


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ101) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.499 BETA .000
□	CRMB	D1 .000 D3 .000
○	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C 45.000

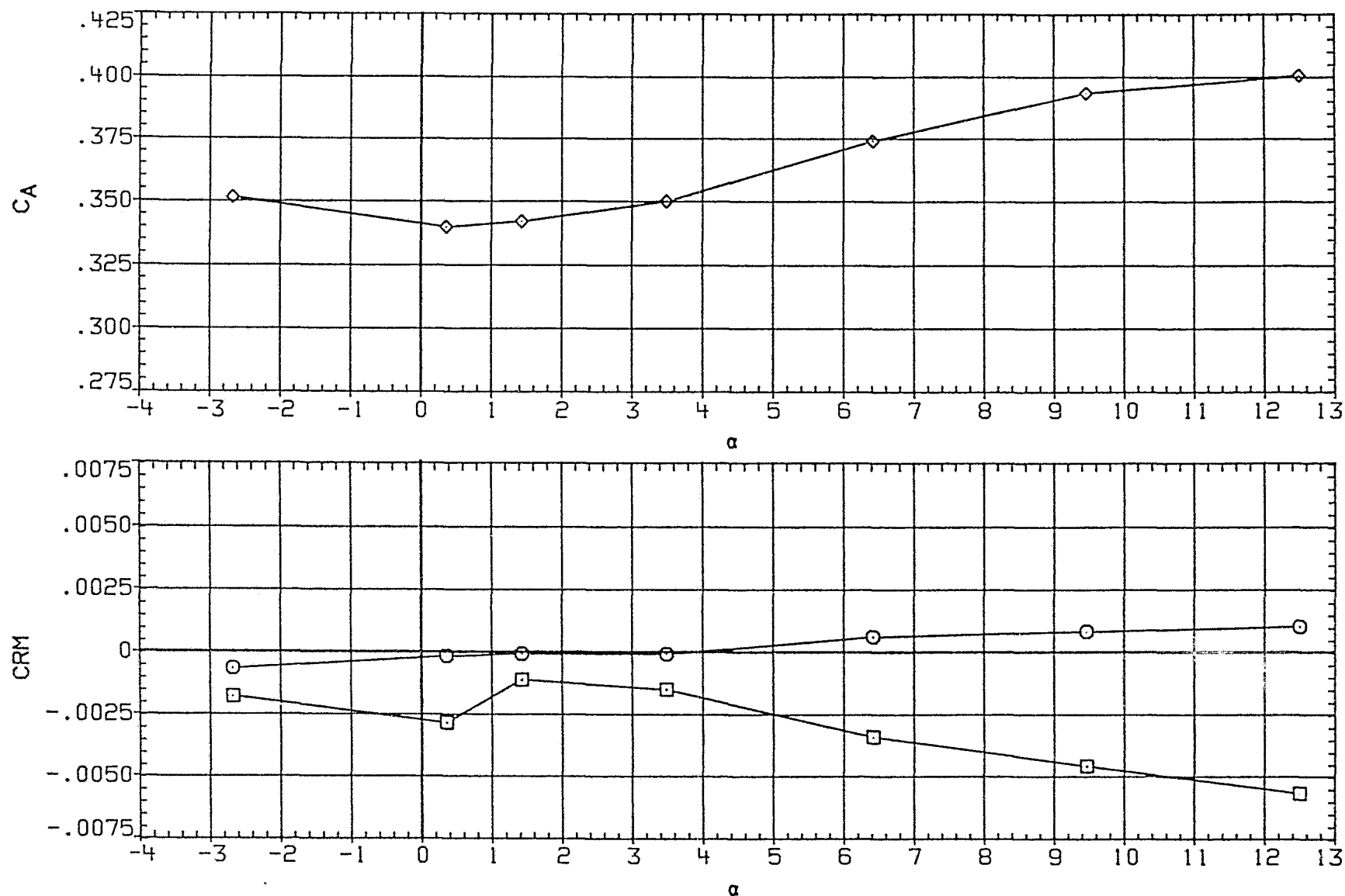


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ101) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.995 BETA .000
□	CRM _B	D1 .000 D3 .000
○	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C 45.000

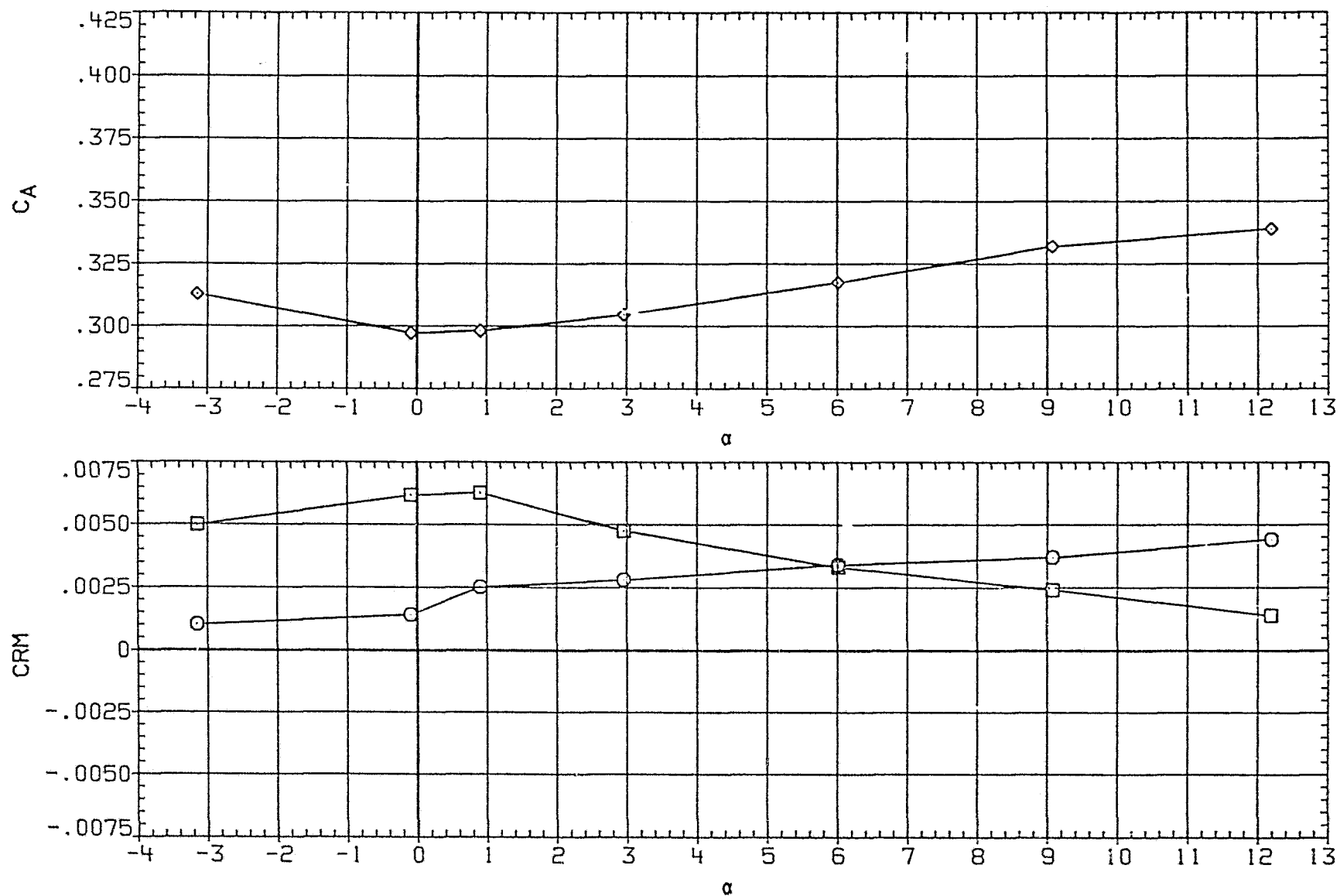


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ102) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.500	BETA	.000
□	CNB	D1	1.000	D3	1.000
◇	CM	D2	1.000	D4	1.000
△	CMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000		

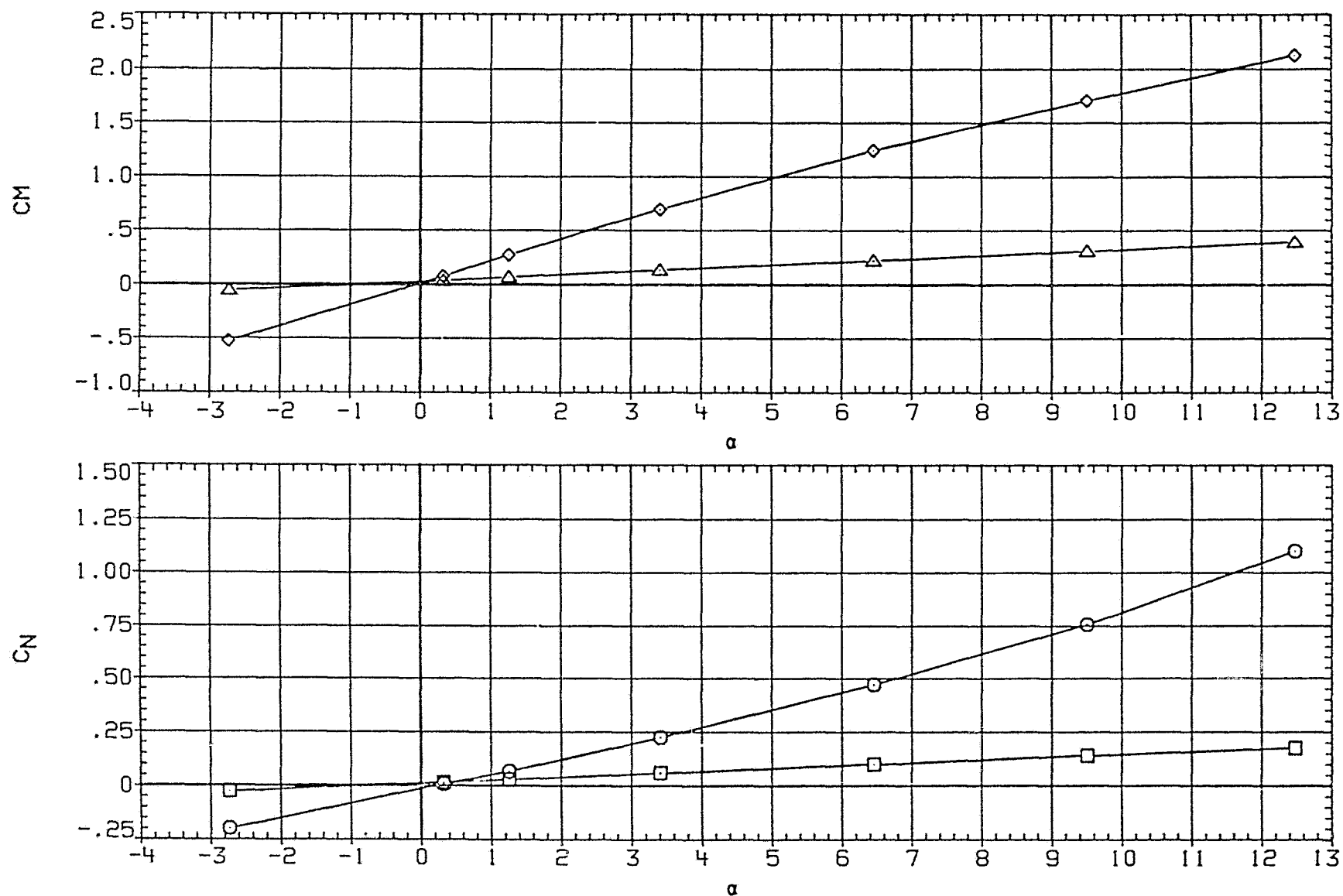


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ102) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNB	D1 1.000 D3 1.000
◇	CM	D2 1.000 D4 1.000
△	CMB	D1-3 1.000 D2-4 1.000
	PHI-C	45.000

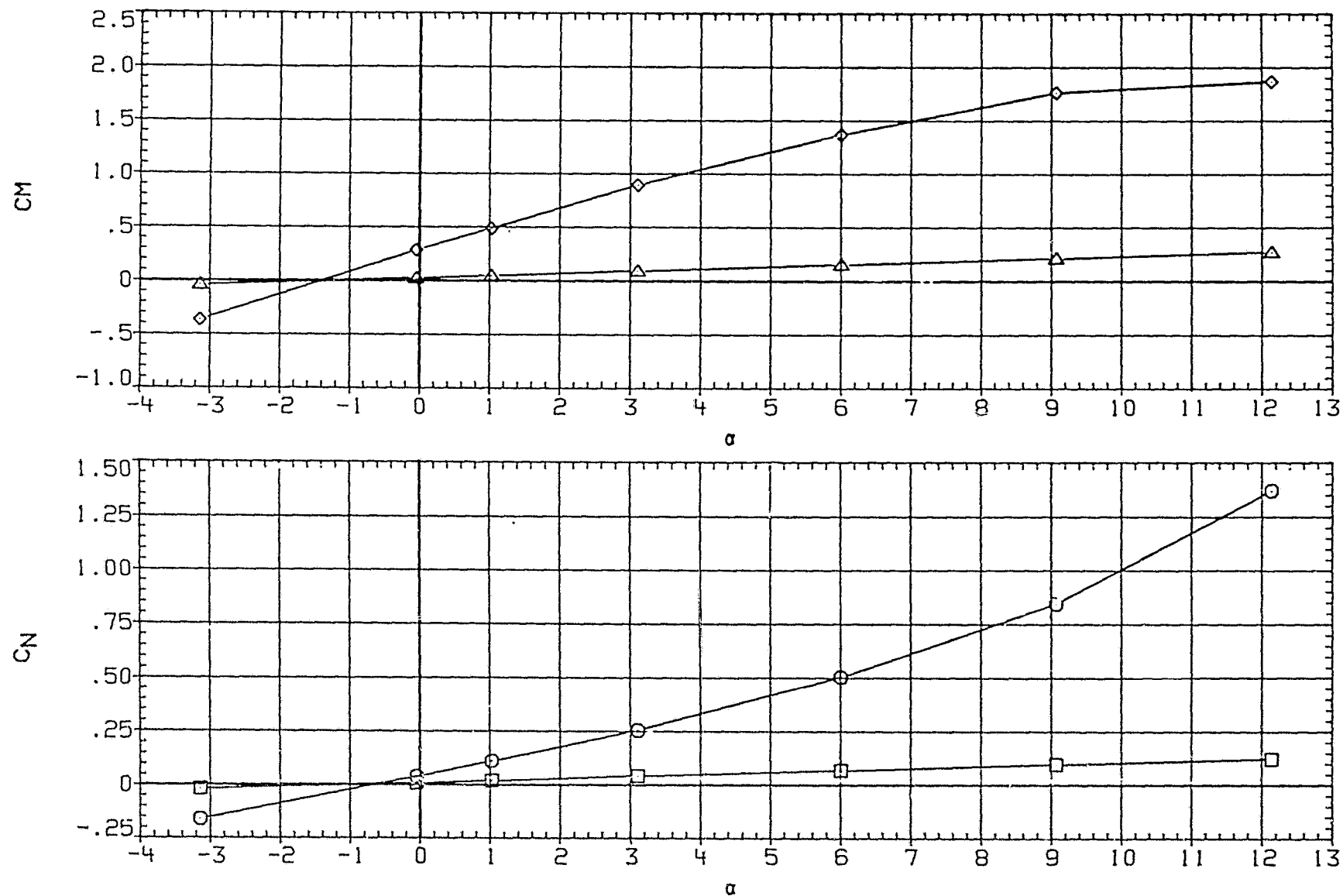


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ102) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYB	D1	1.000	D3	1.000
◇	CYM	D2	1.000	D4	1.000
△	CYMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000		

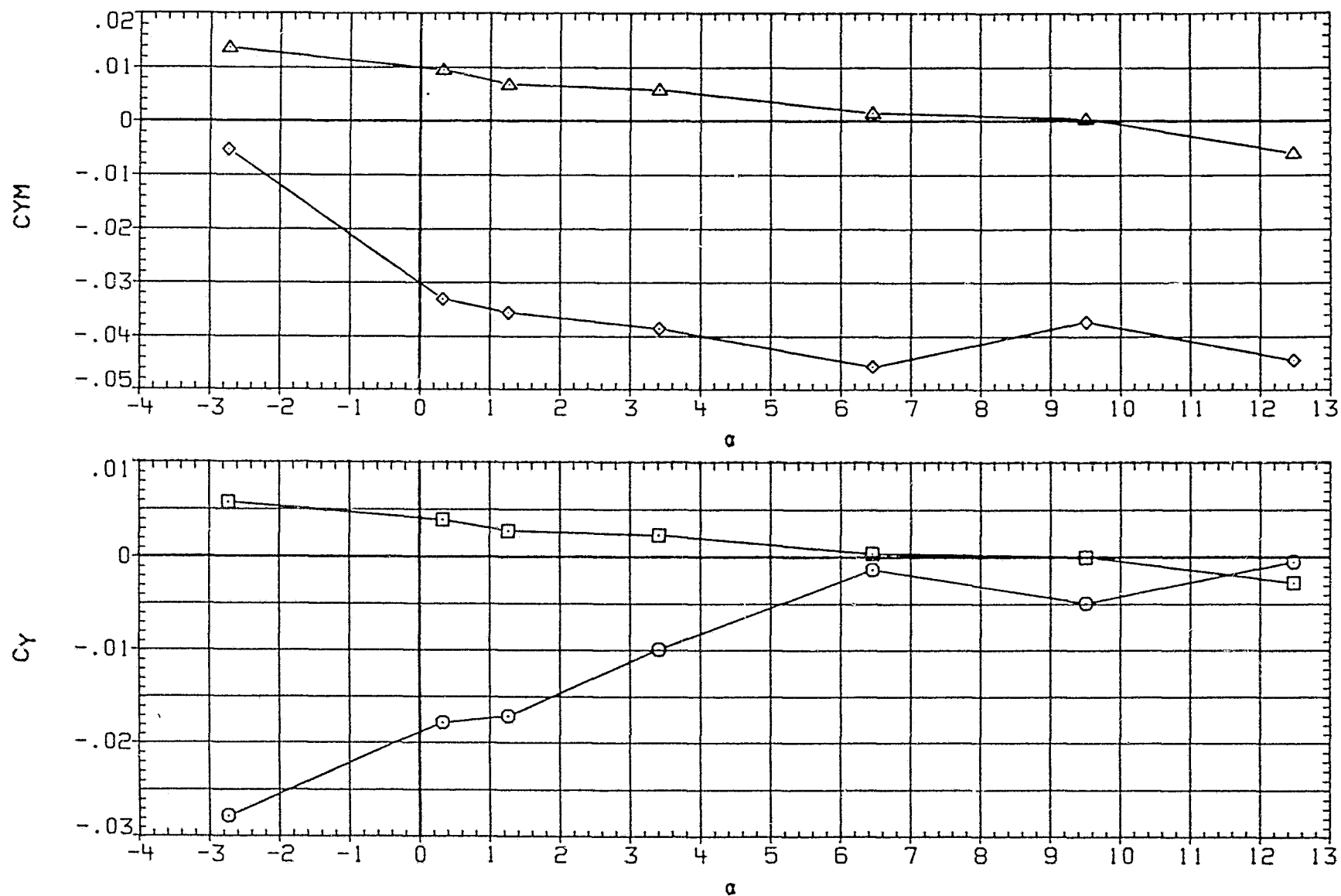


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ102) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYB	D1 1.000 D3 1.000
◇	CYM	D2 1.000 D4 1.000
△	CYM	D1-3 1.000 D2-4 1.000
	PHI-C	45.000

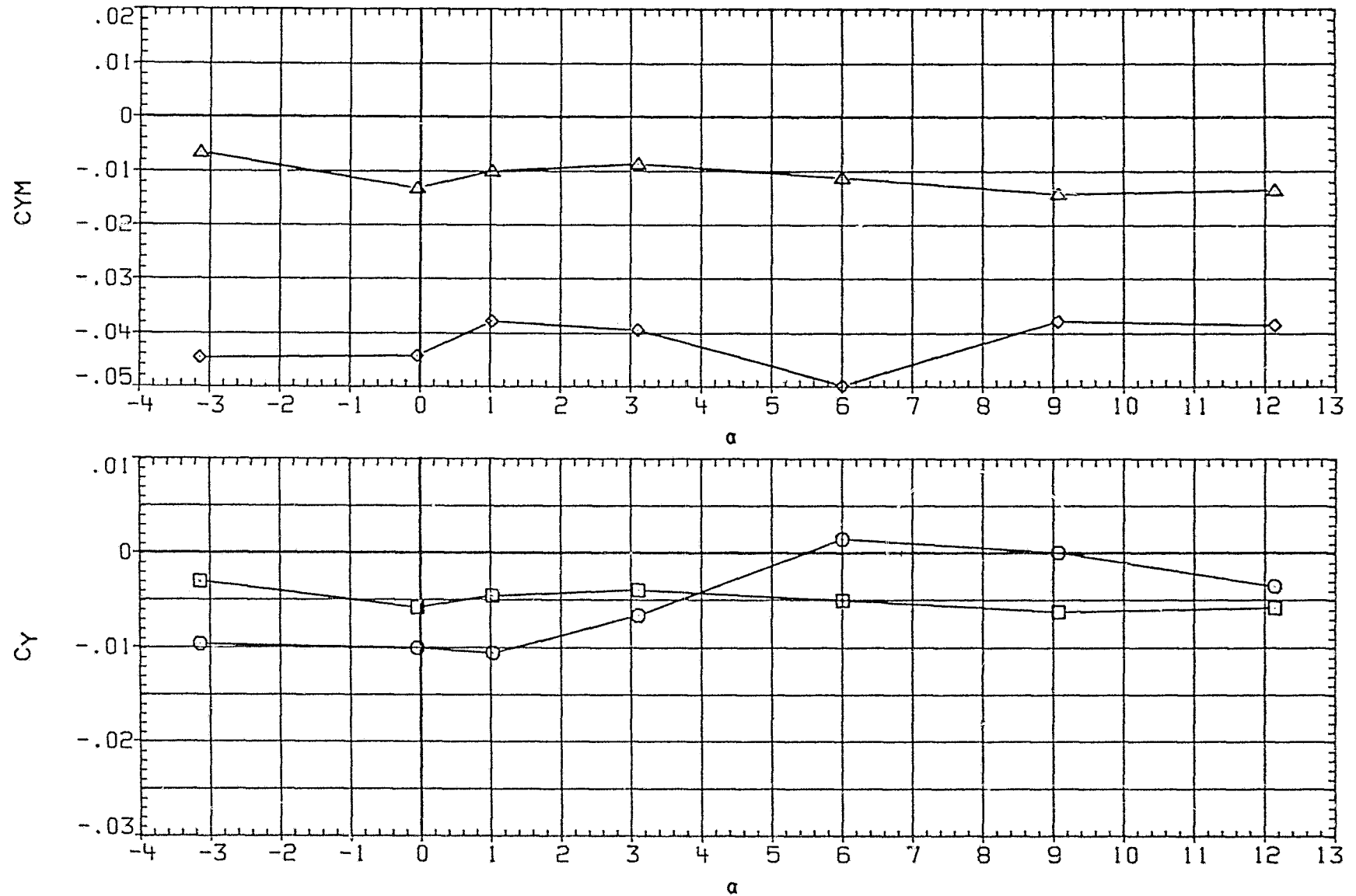


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ102) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.500 BETA .000
□	CRMB	D1 1.000 D3 1.000
◇	CA	D2 1.000 D4 1.000
		D1-3 1.000 D2-4 1.000
		PHI-C 45.000

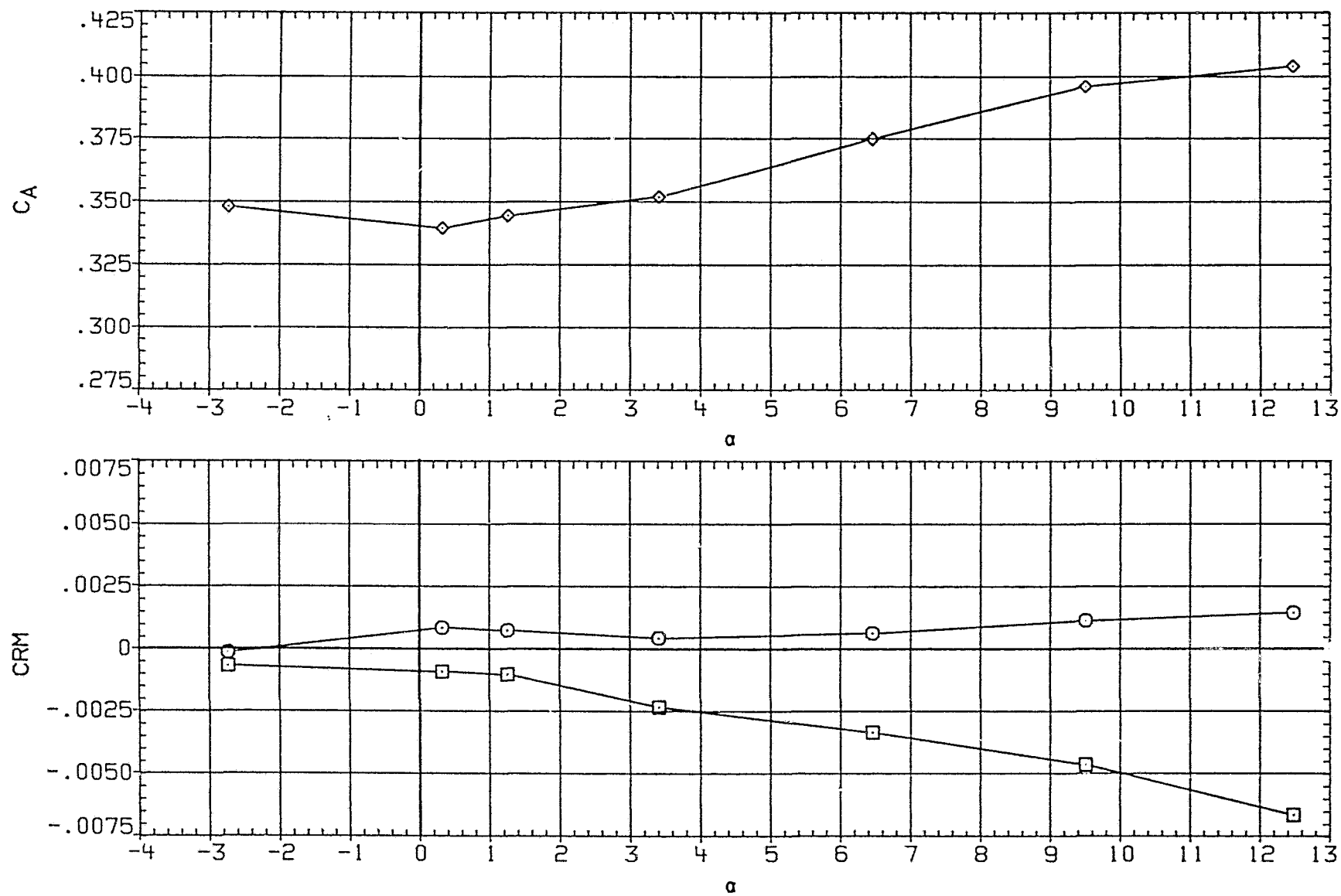


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ102) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.995 BETA .000
□	CRMB	D1 1.000 D3 1.000
◇	CA	D2 1.000 D4 1.000
		D1-3 1.000 D2-4 1.000
		PHI-C 45.000

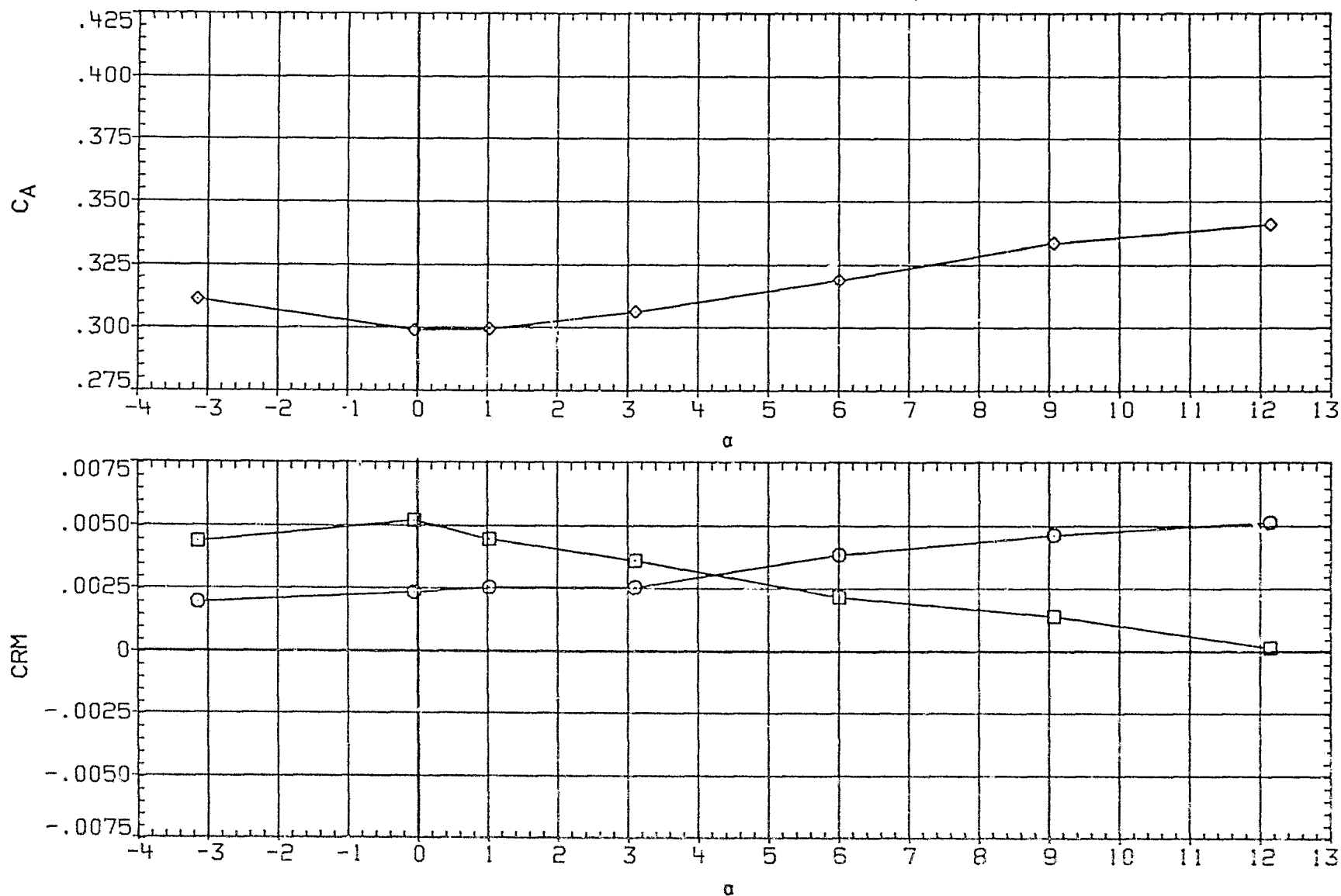


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ103) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CNB	D1 3.000 D3 3.000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 3.000 D2-4 3.000
	PHI-C	45.000

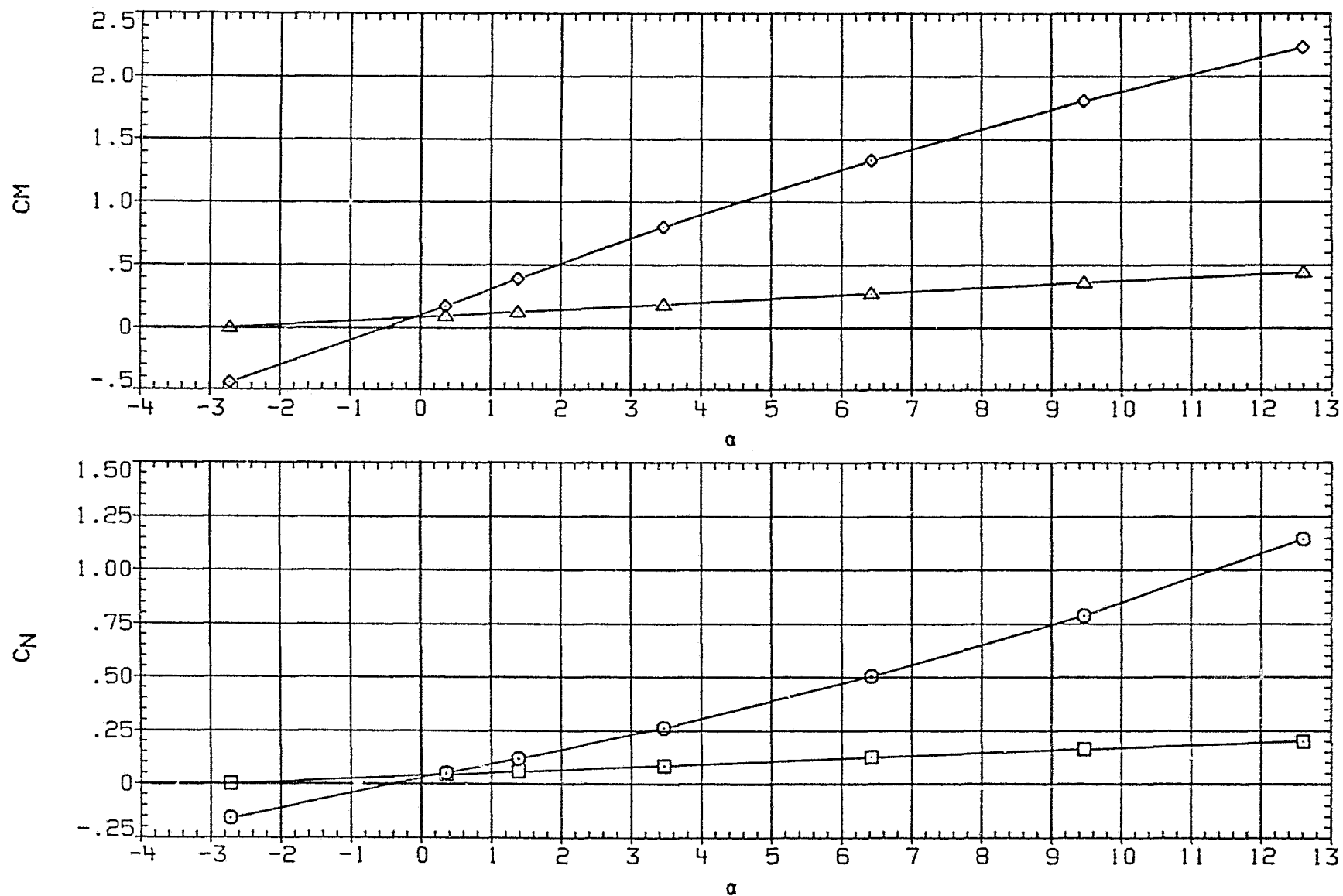


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ103) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.996 BETA .000
□	CNB	D1 3.000 D3 3.000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000

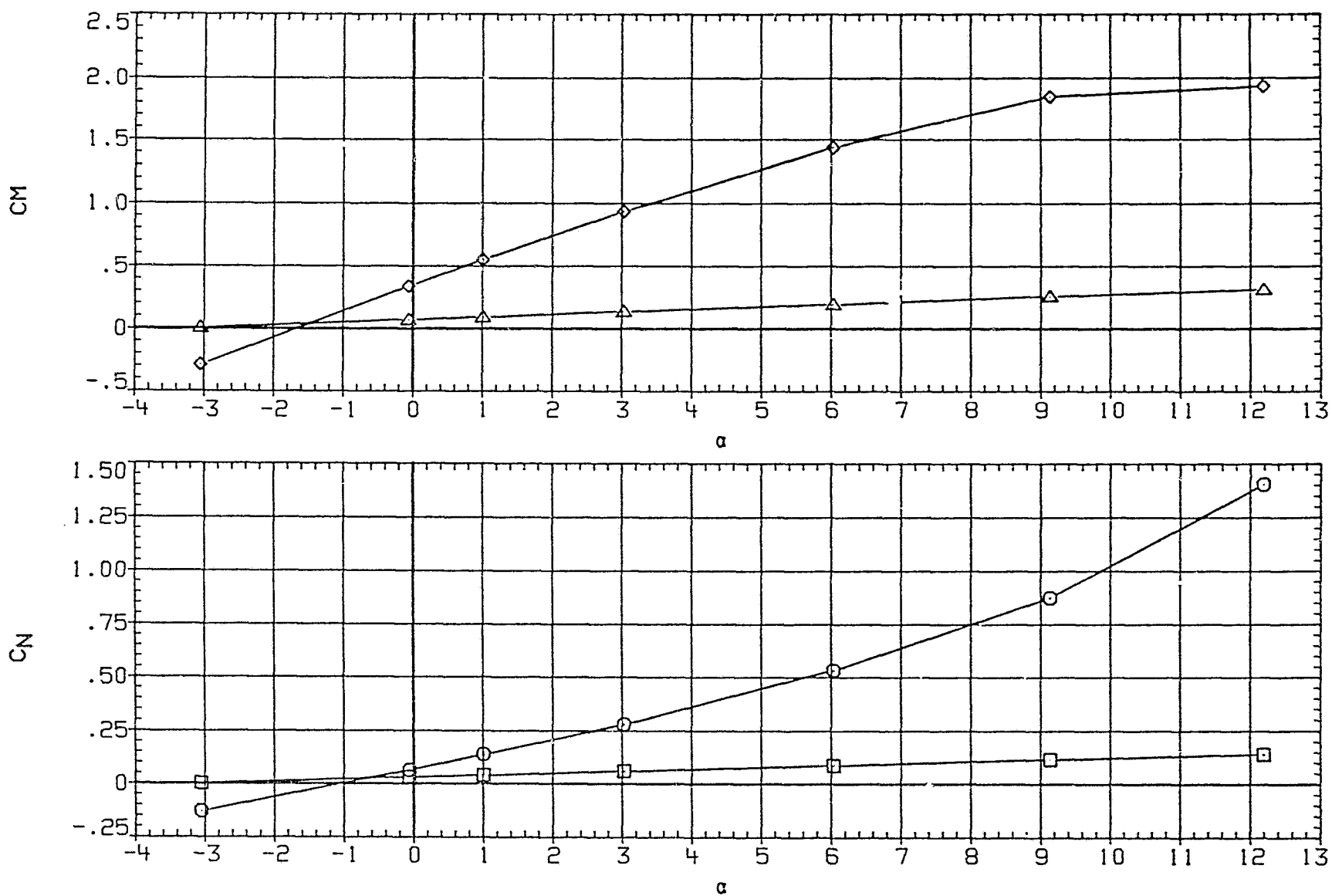


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ103) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYB	D1	3.000	D3	3.000
◇	CYM	D2	3.000	D4	3.000
△	CYMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000		

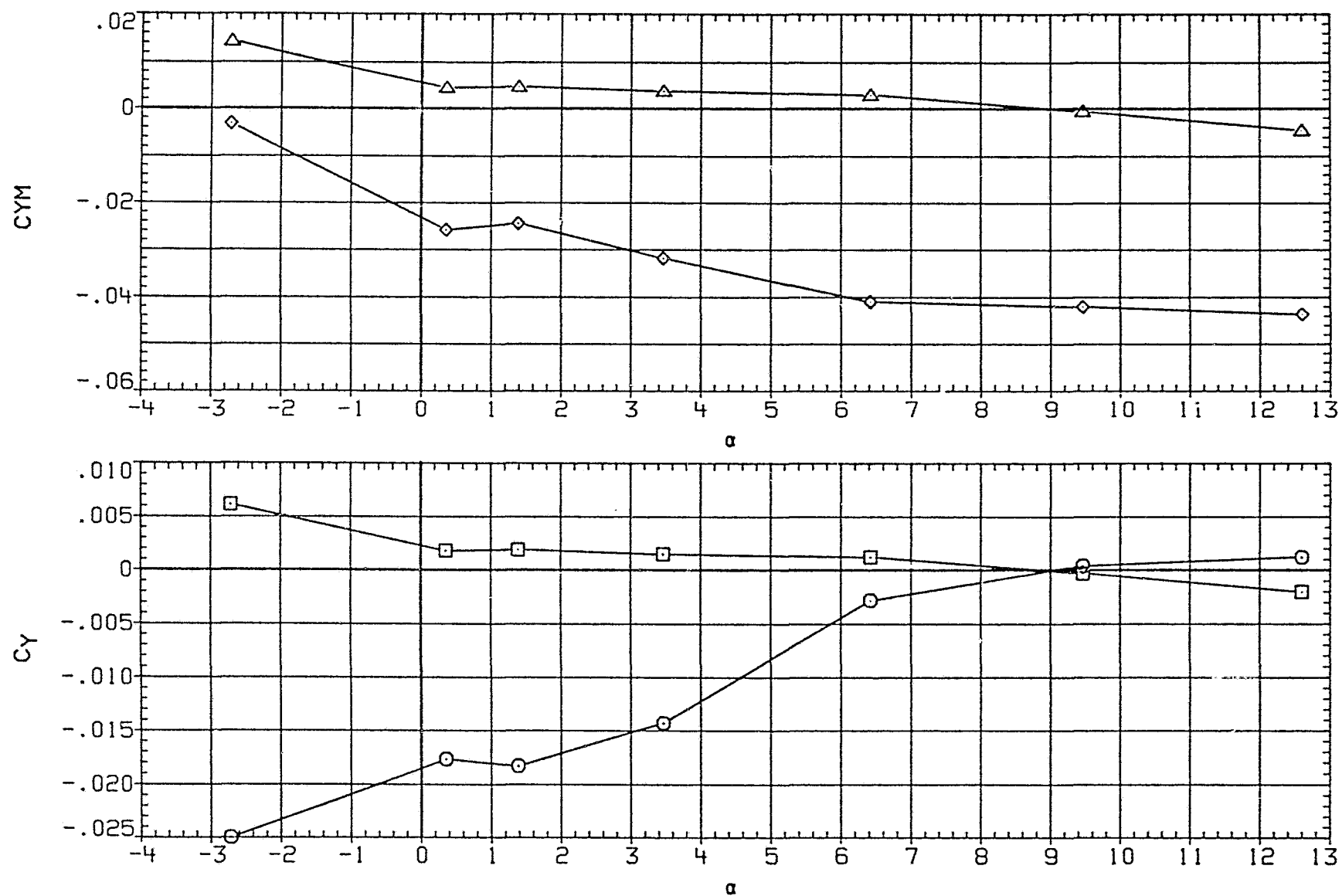


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ103) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.996 BETA .000
□	CYB	D1 3.000 D3 3.000
◇	CYM	D2 3.000 D4 3.000
△	CYMB	D1-3 3.000 D2-4 3.000
	PHI-C	45.000

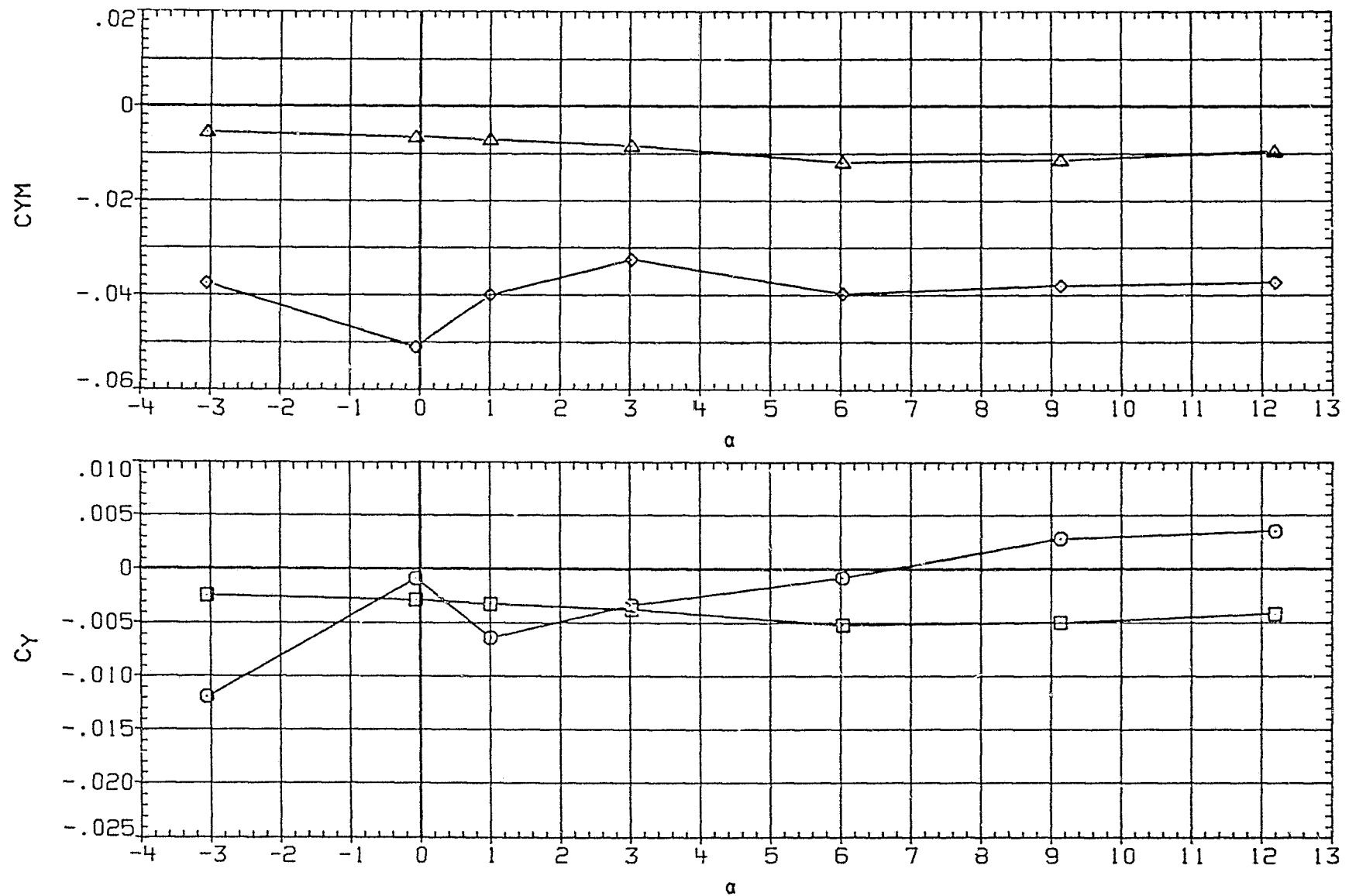


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ103) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.500	BETA	.000
□	CRM	D1	3.000	D3	3.000
◇	CA	D2	3.000	D4	3.000
		D1-3	3.000	D2-4	3.000
		PHI-C	45.000		

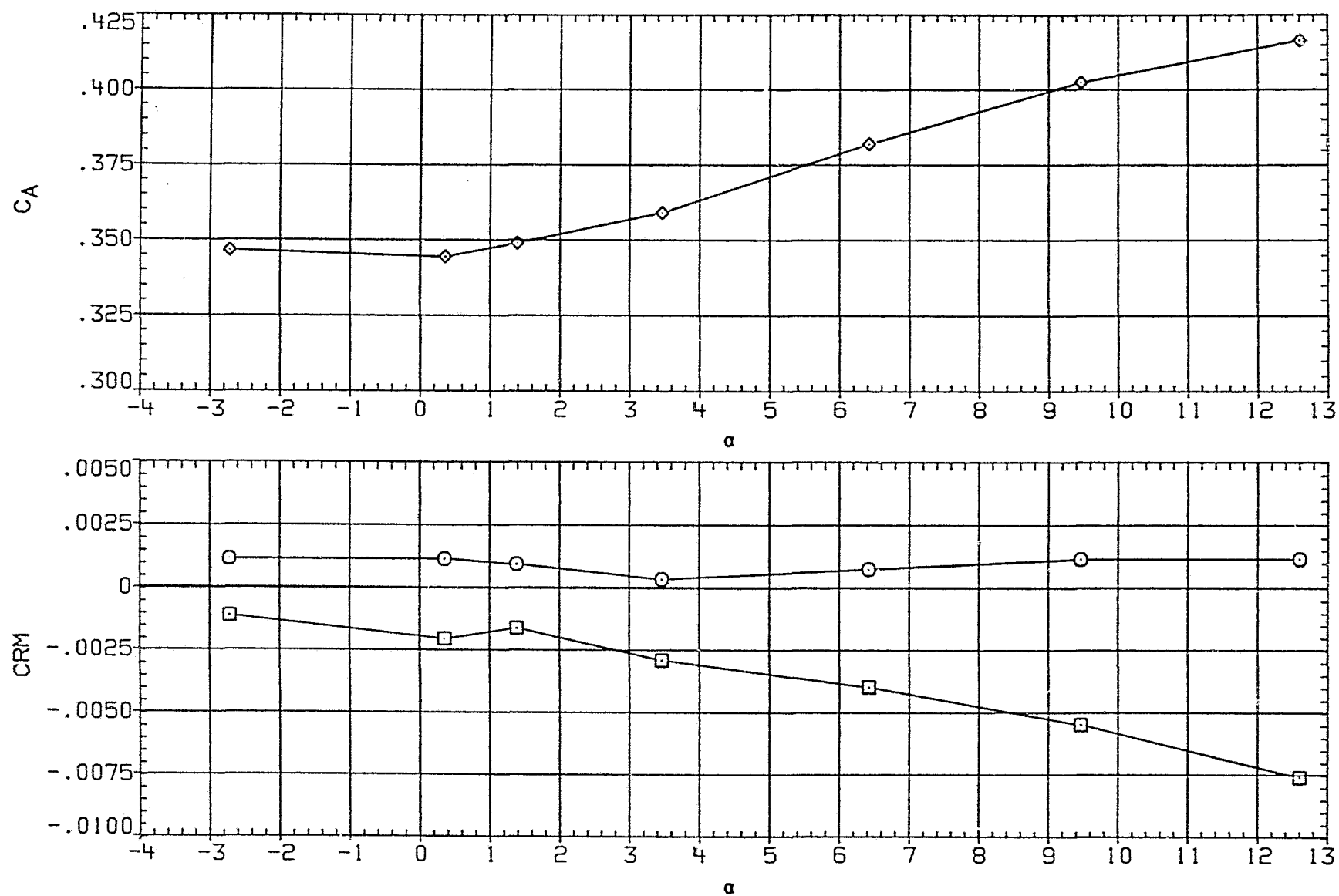


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ103) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.996	BETA	.000
□	CRMB	D1	3.000	D3	3.000
◇	CA	D2	3.000	D4	3.000
		D1-3	3.000	D2-4	3.000
		PHI-C	45.000		

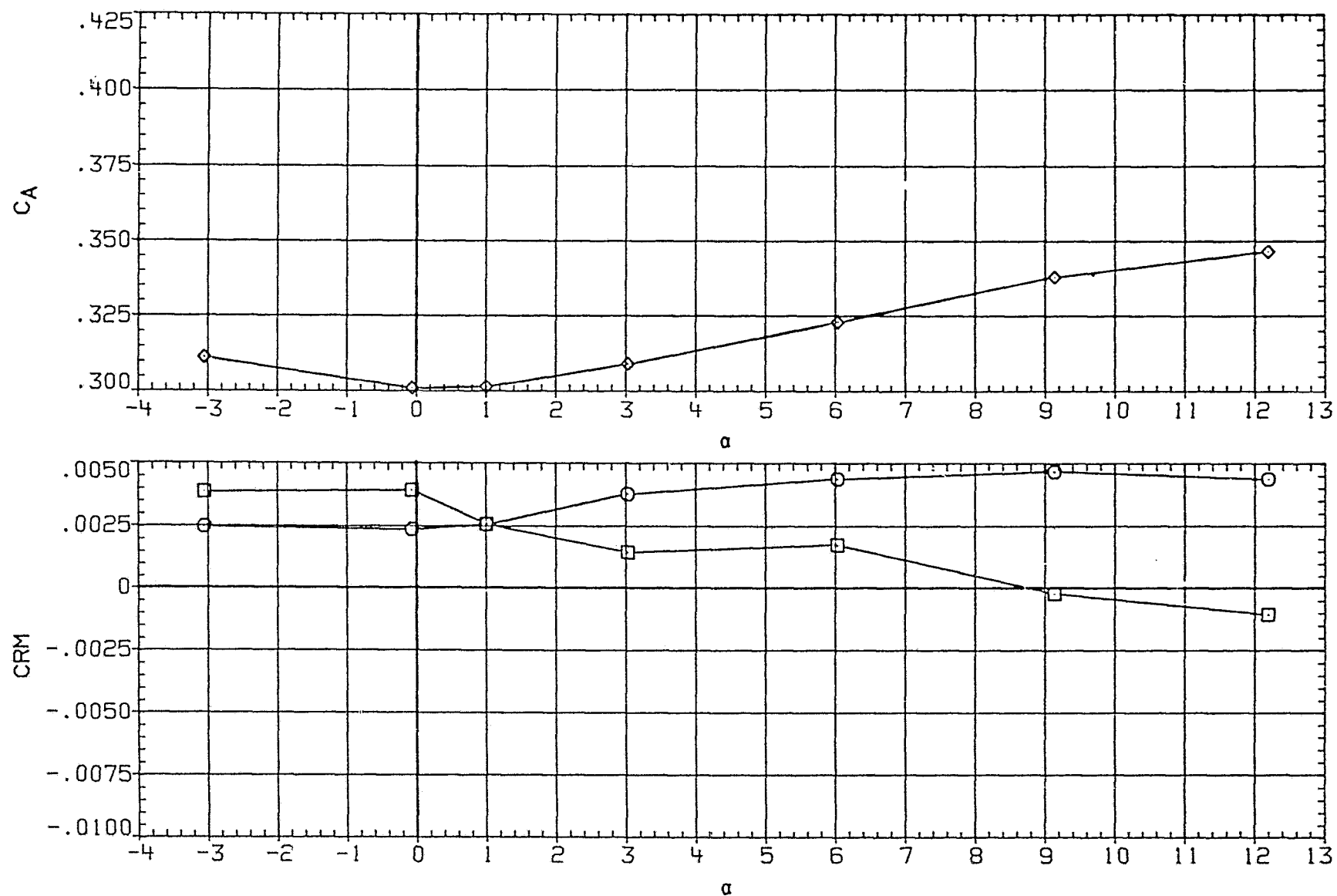


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ104) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.502 BETA .000
□	CNB	D1 6.000 D3 6.000
◇	CM	D2 6.000 D4 6.000
△	CMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000

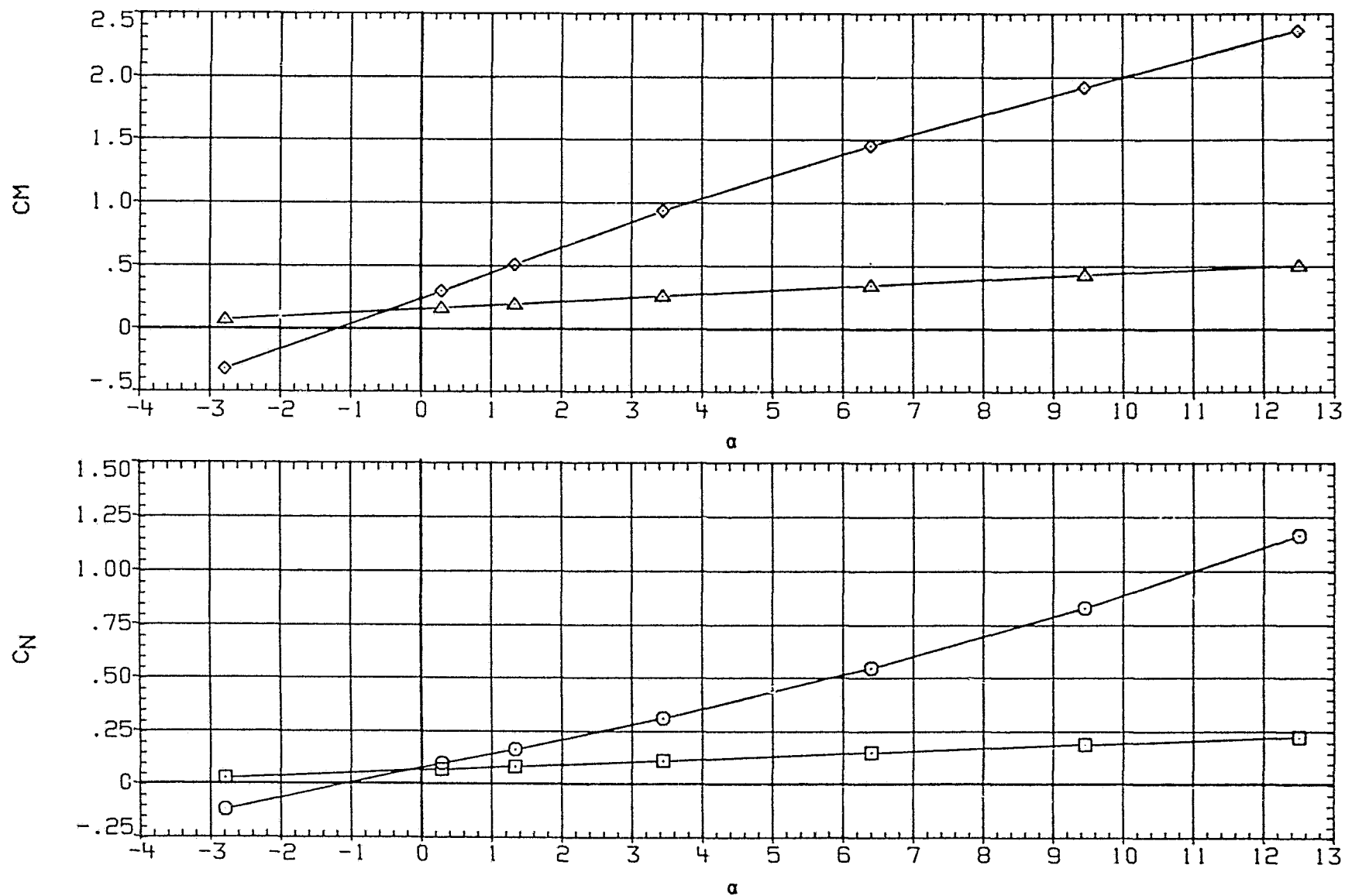


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ104) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.995	BETA	.000
□	CNB	D1	6.000	D3	6.000
◇	CM	D2	6.000	D4	6.000
△	CMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000		

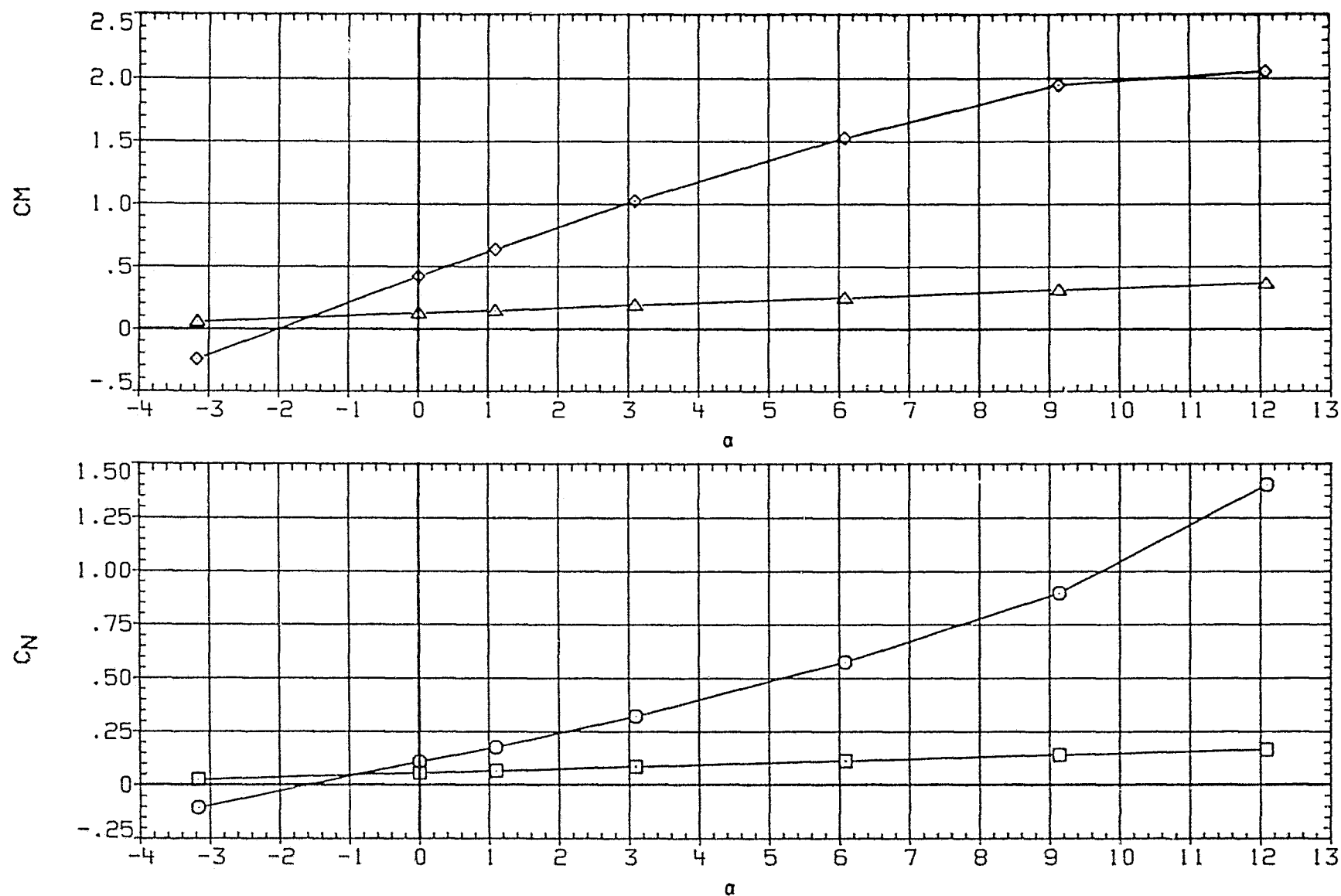


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ104) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.502 BETA .000
□	CYB	D1 6.000 C3 6.000
◇	CYM	D2 6.000 D4 6.000
△	CYMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000

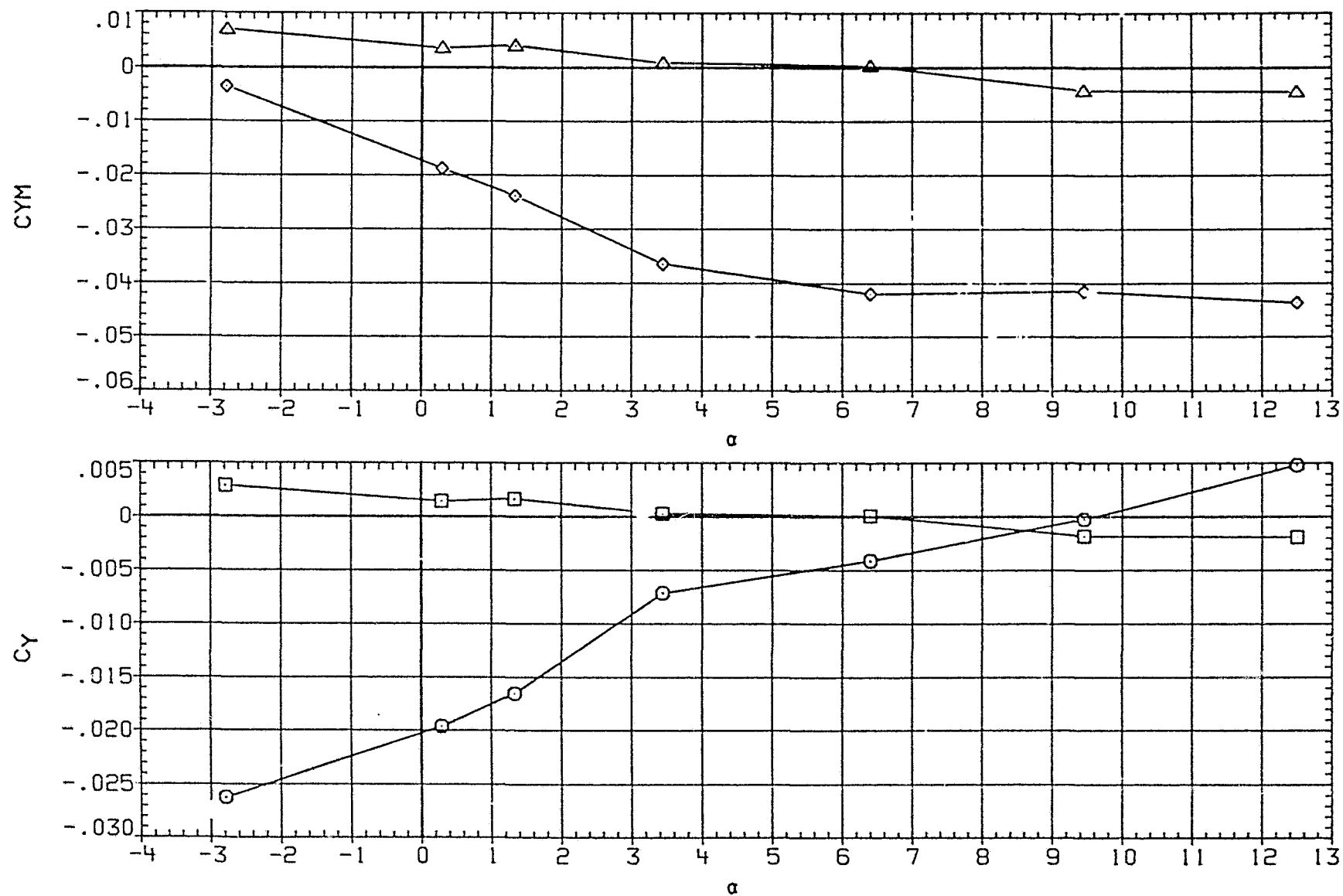


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ104) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BEFA .000
□	CYB	D1 6.000 D3 6.000
◇	CYM	D2 6.000 D4 6.000
△	CYMB	D1-3 6.000 D2-4 6.000
	PHI-C	45.000

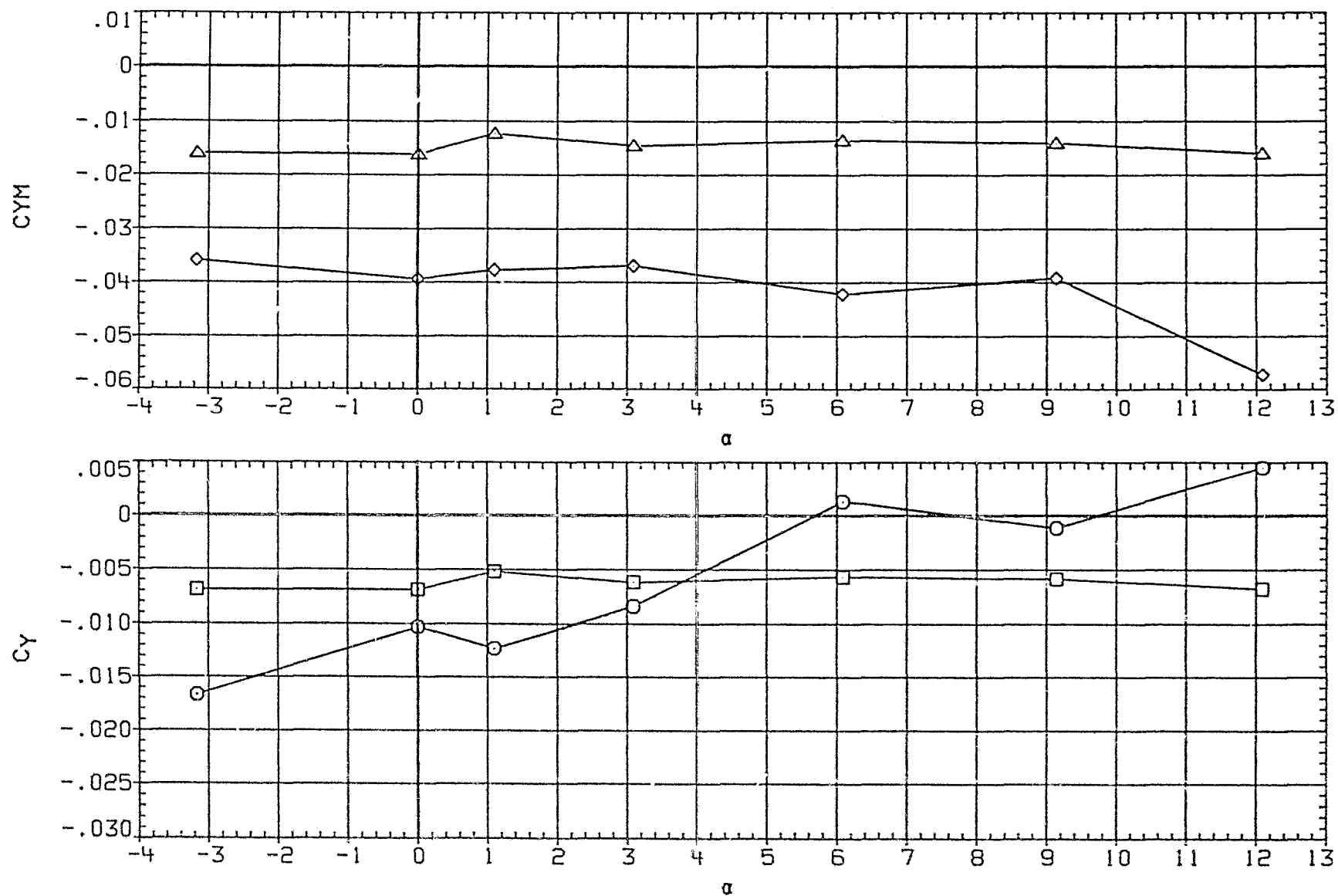


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ104) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.502
◇	CRMB	D1 6.000
◇	CA	D2 6.000
		D1-3 6.000
		PHI-C 45.000
		BETA D3 .000
		D4 6.000
		D2-4 6.000

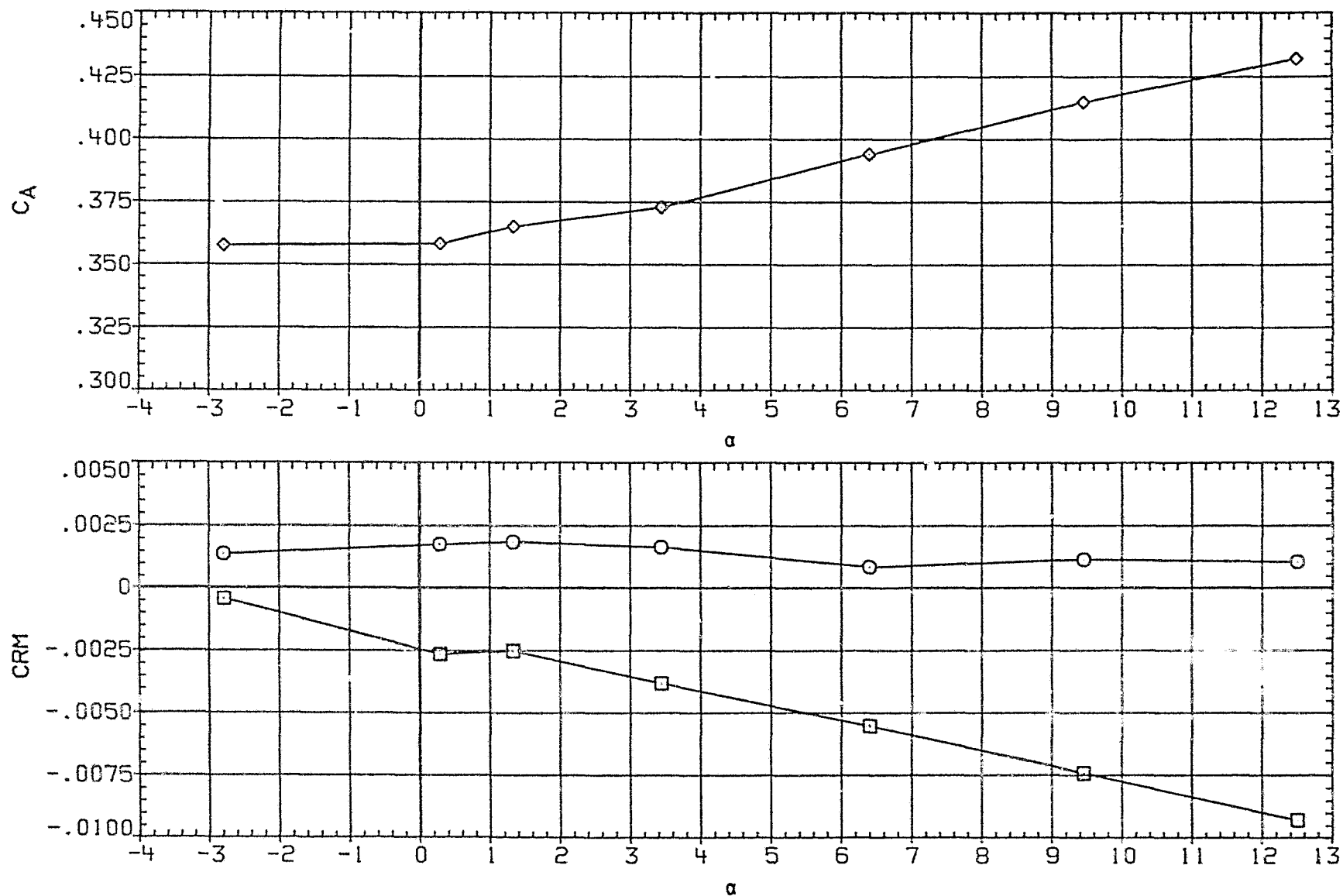


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ104) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.995 BETA .000
□	CRMB	D1 6.000 D3 6.000
◇	CA	D2 6.000 D4 6.000
		D1-3 6.000 D2-4 6.000
		PHI-C 45.000

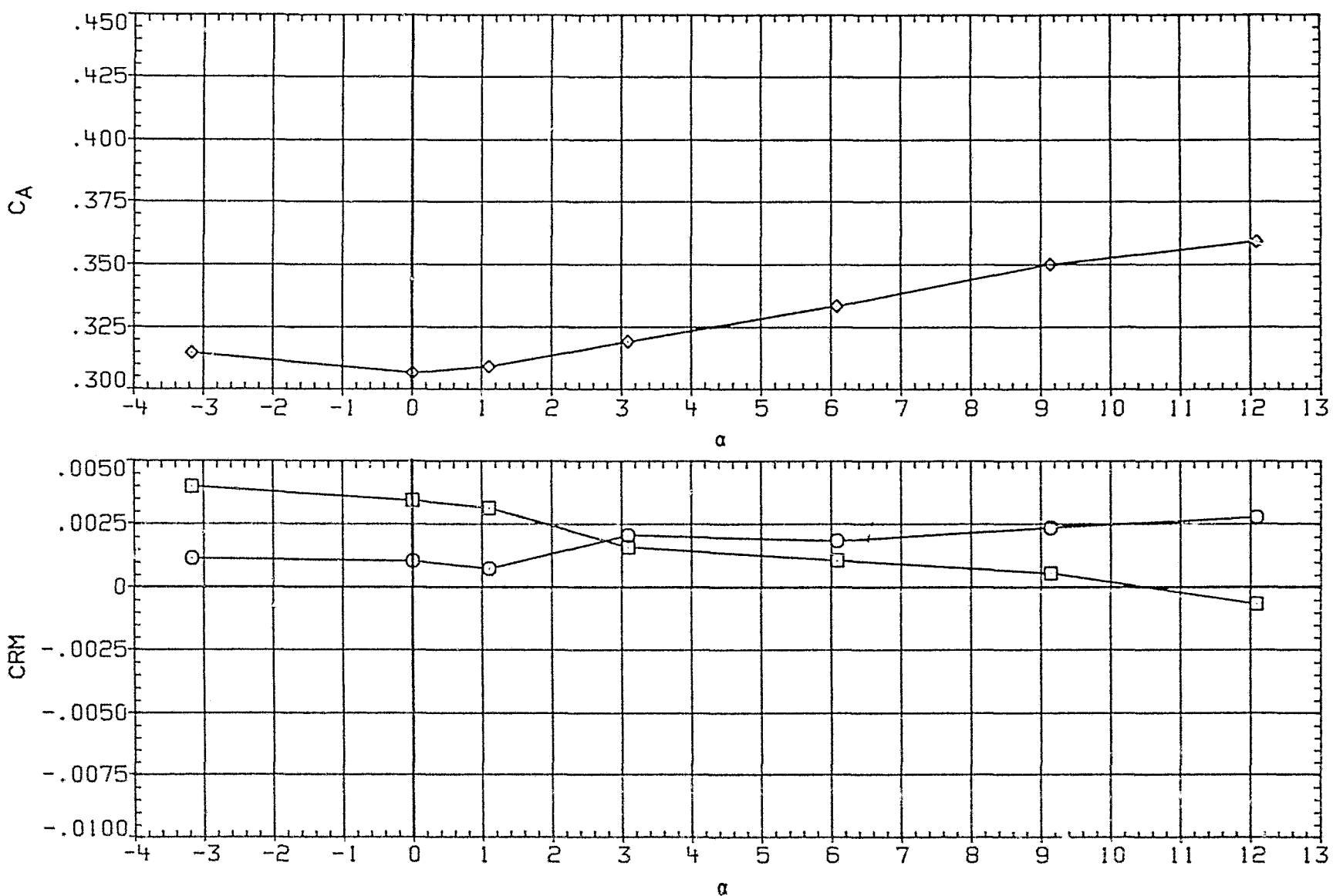


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ105) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CN _B	D1 9.000 D3 9.000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000

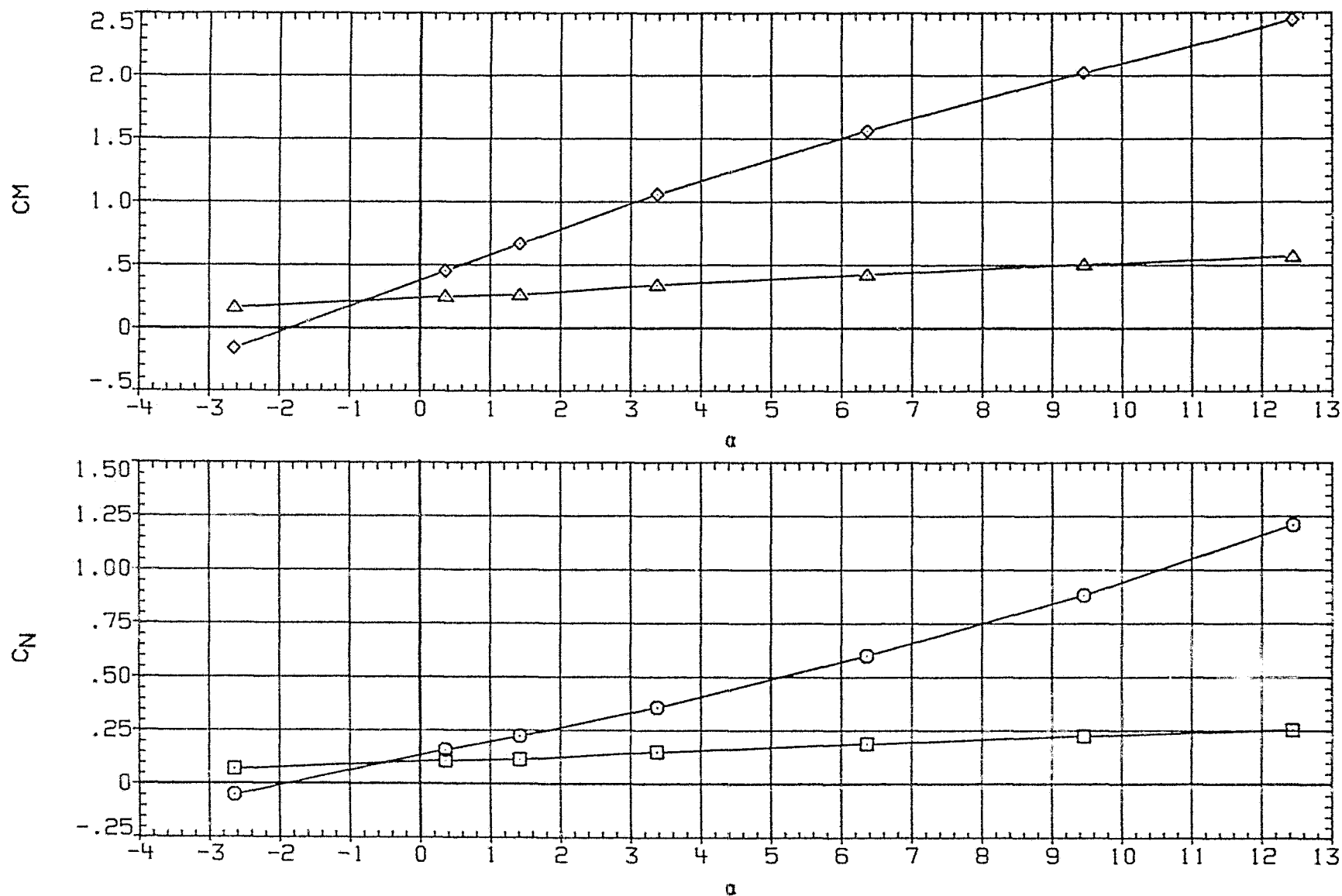


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ105) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNB	D1 9.000 D3 9.000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000

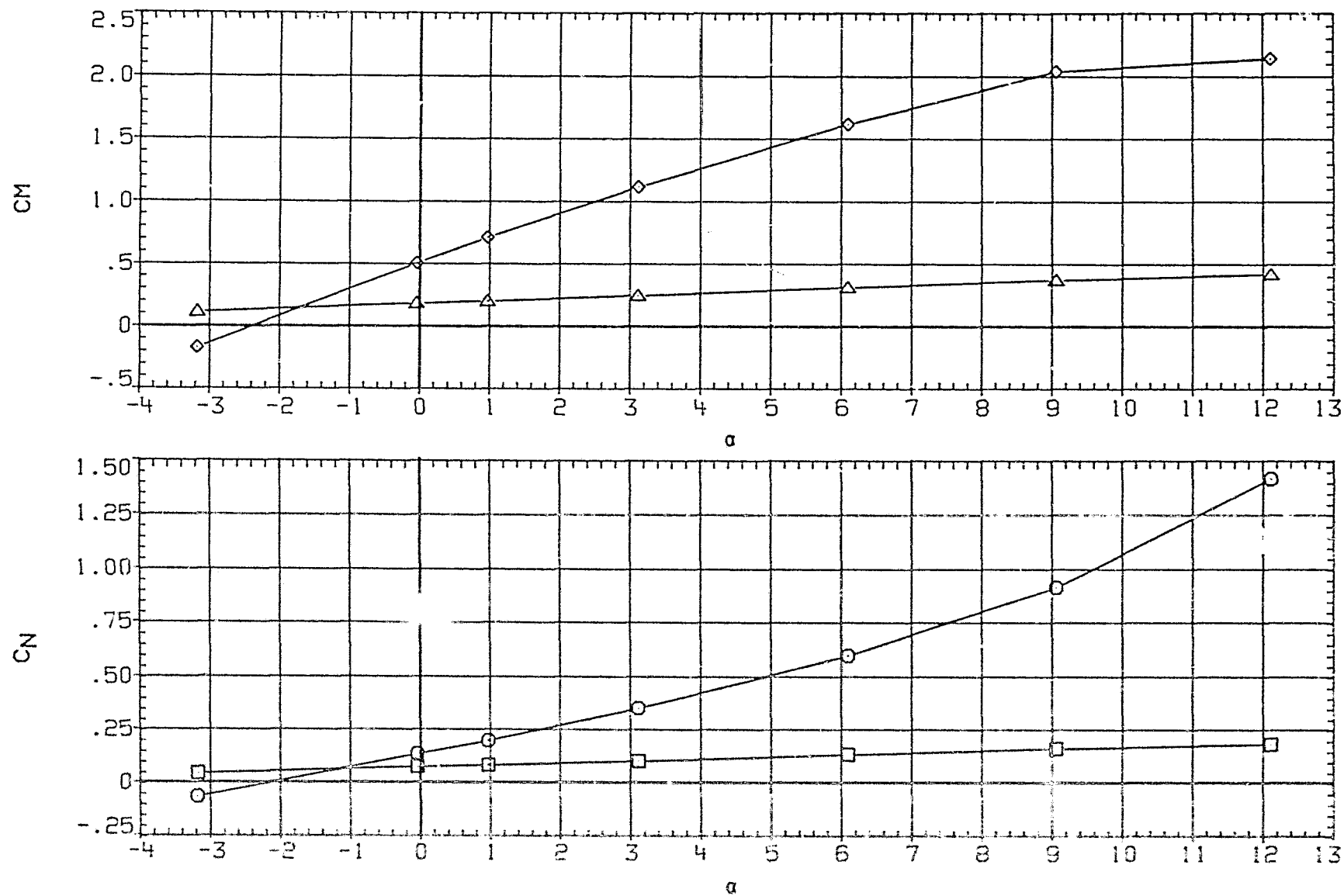


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ105) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.500 BETA .000
◇	CYB	D1 9.000 D3 9.000
□	CYM	D2 9.000 D4 9.000
△	CYMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000

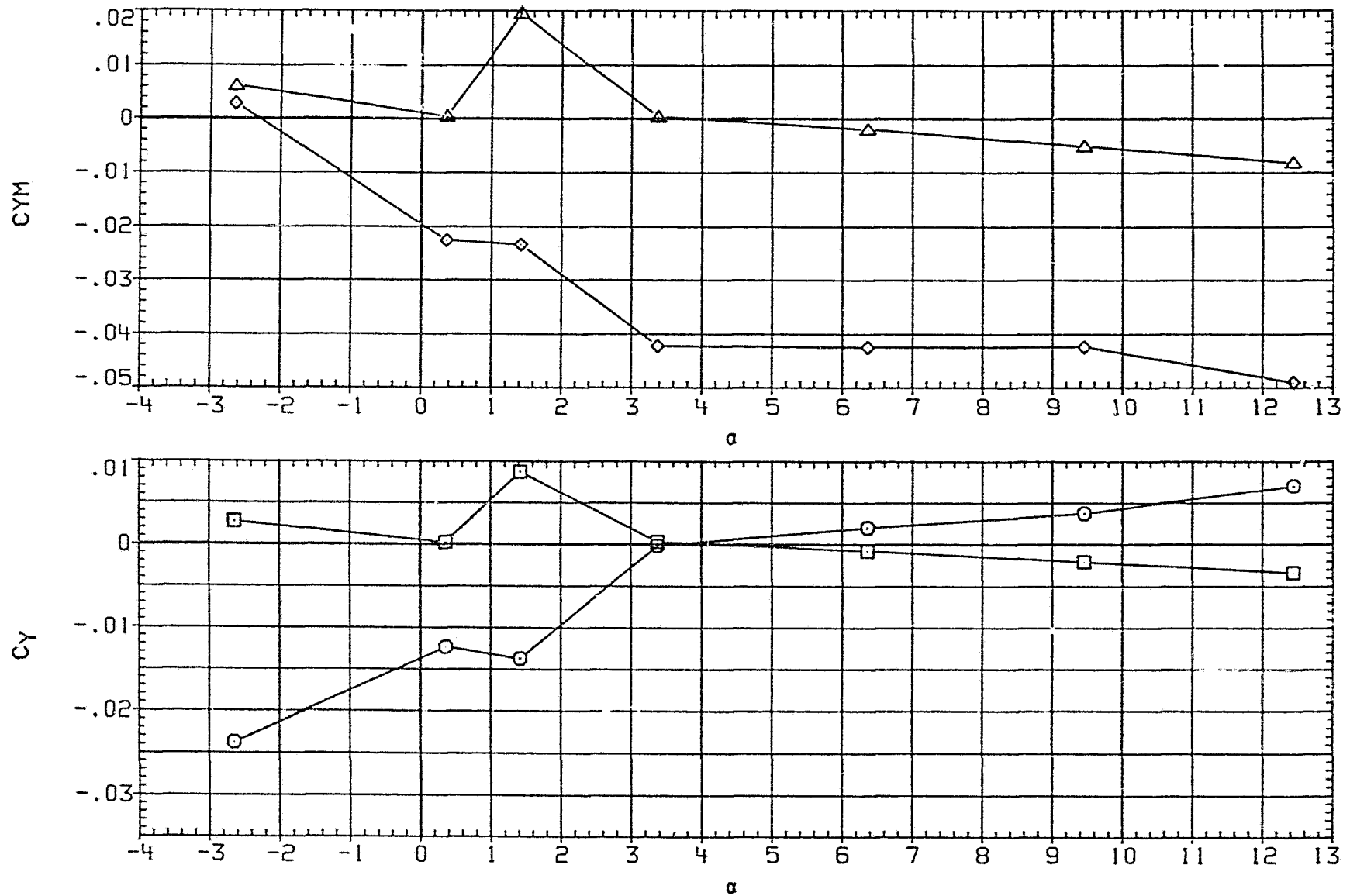


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ105) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYB	D1 9.000 D3 9.000
◇	CYM	D2 9.000 D4 9.000
△	CYMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000

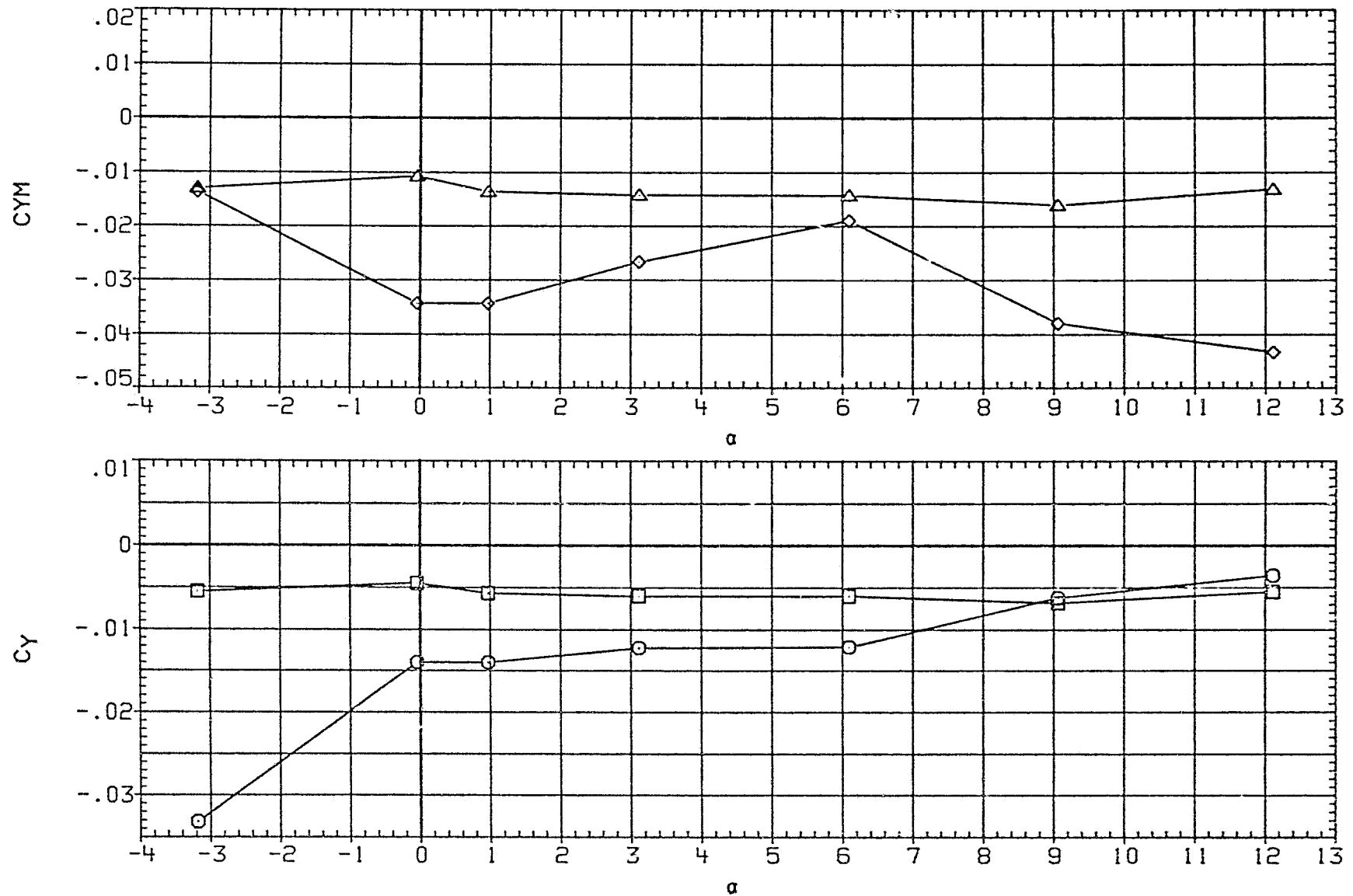


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ105) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.500	BETA	.000
□	CRM8	D1	9.000	D3	9.000
◇	CA	D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000		

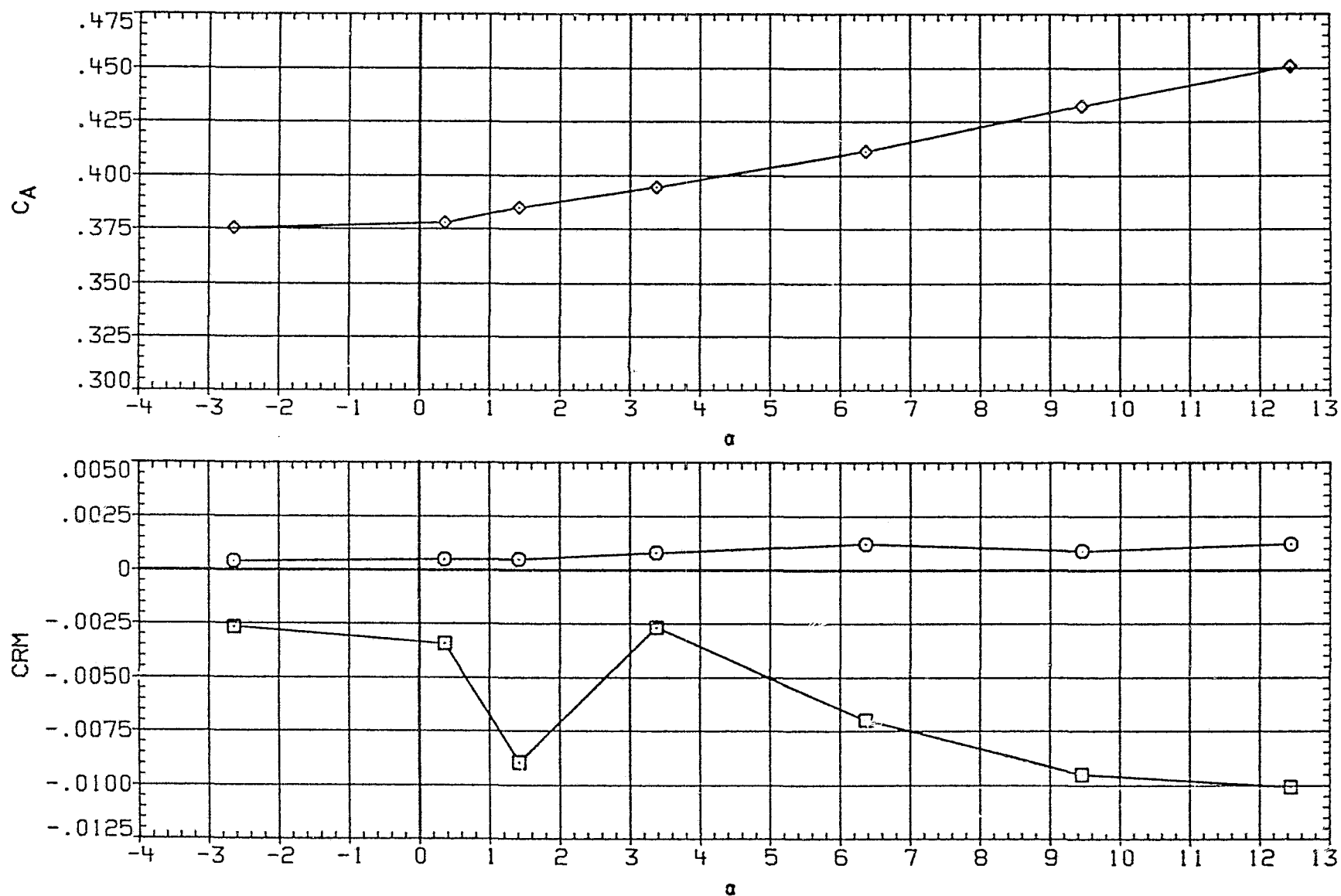


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ105) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRM _B	D1 9.000 D3 9.000
◇	CA	D2 9.000 D4 9.000
		D1-3 9.000 D2-4 9.000
		PHI-C 45.000

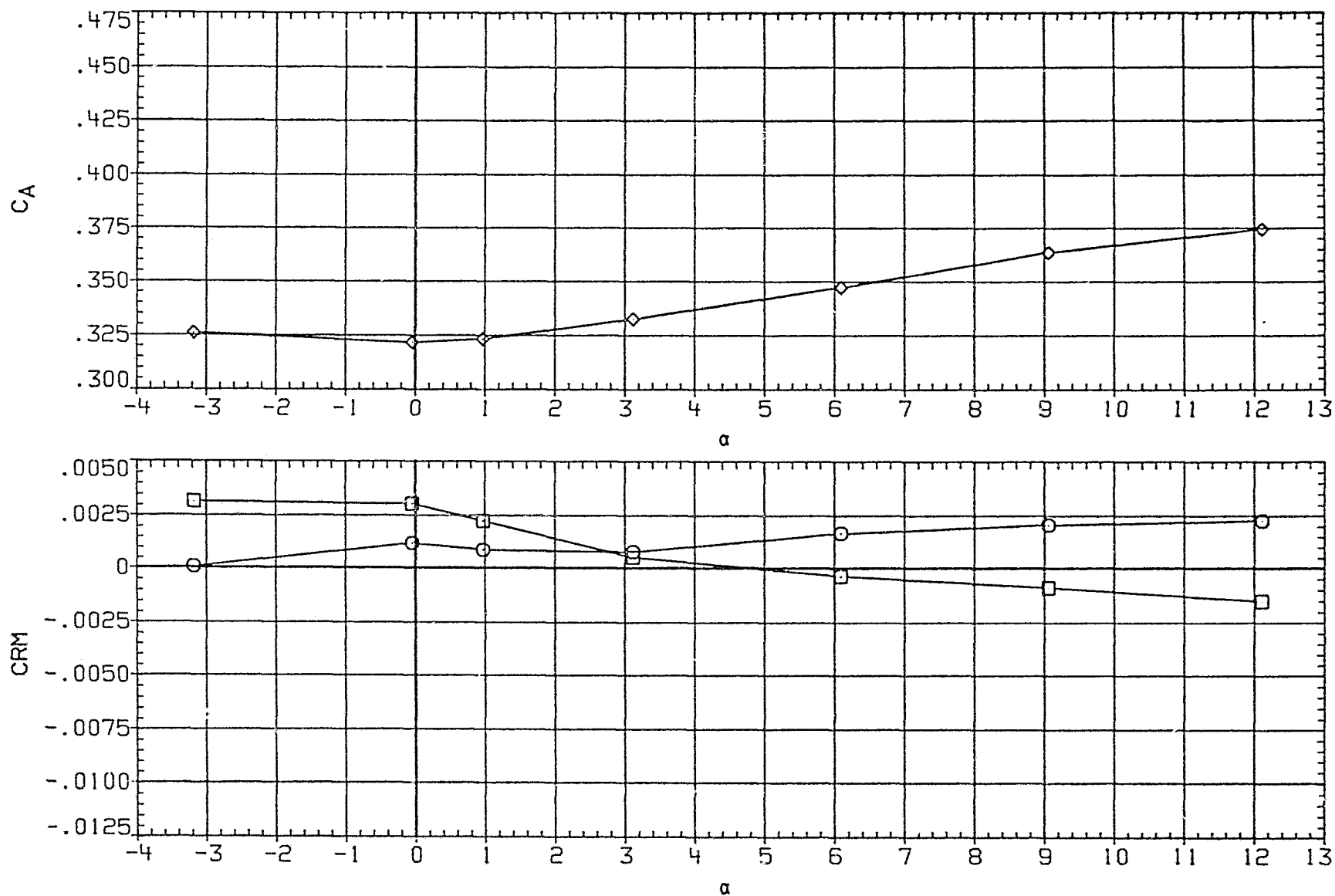


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ106) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.500	BETA	.000
□	CNB	D1	15.000	D3	15.000
◇	CM	D2	15.000	D4	15.000
△	CMB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000		

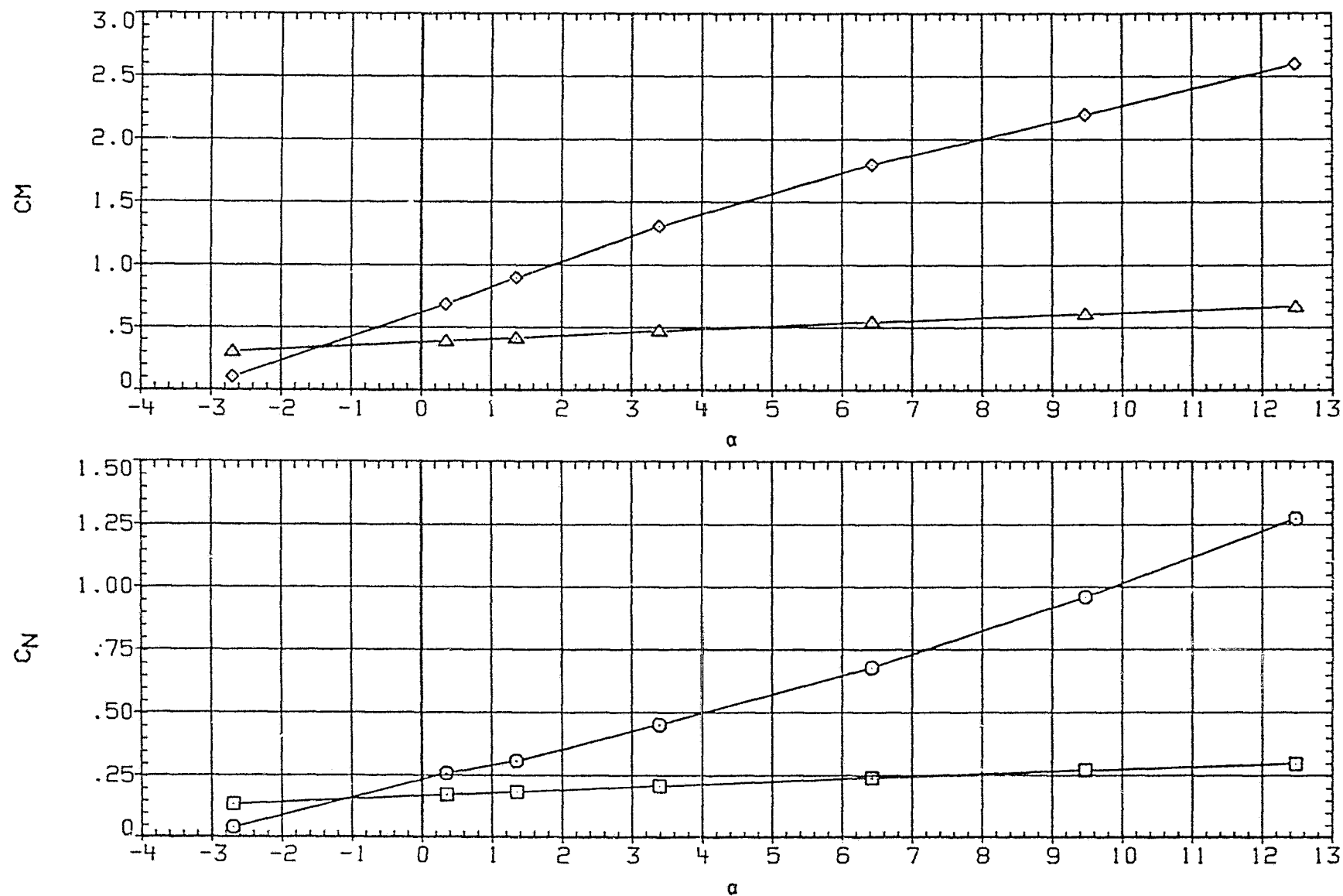


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ106) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.993	BETA	.000
□	CNB	D1	15.000	D3	15.000
◇	CM	D2	15.000	D4	15.000
△	CMB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000		

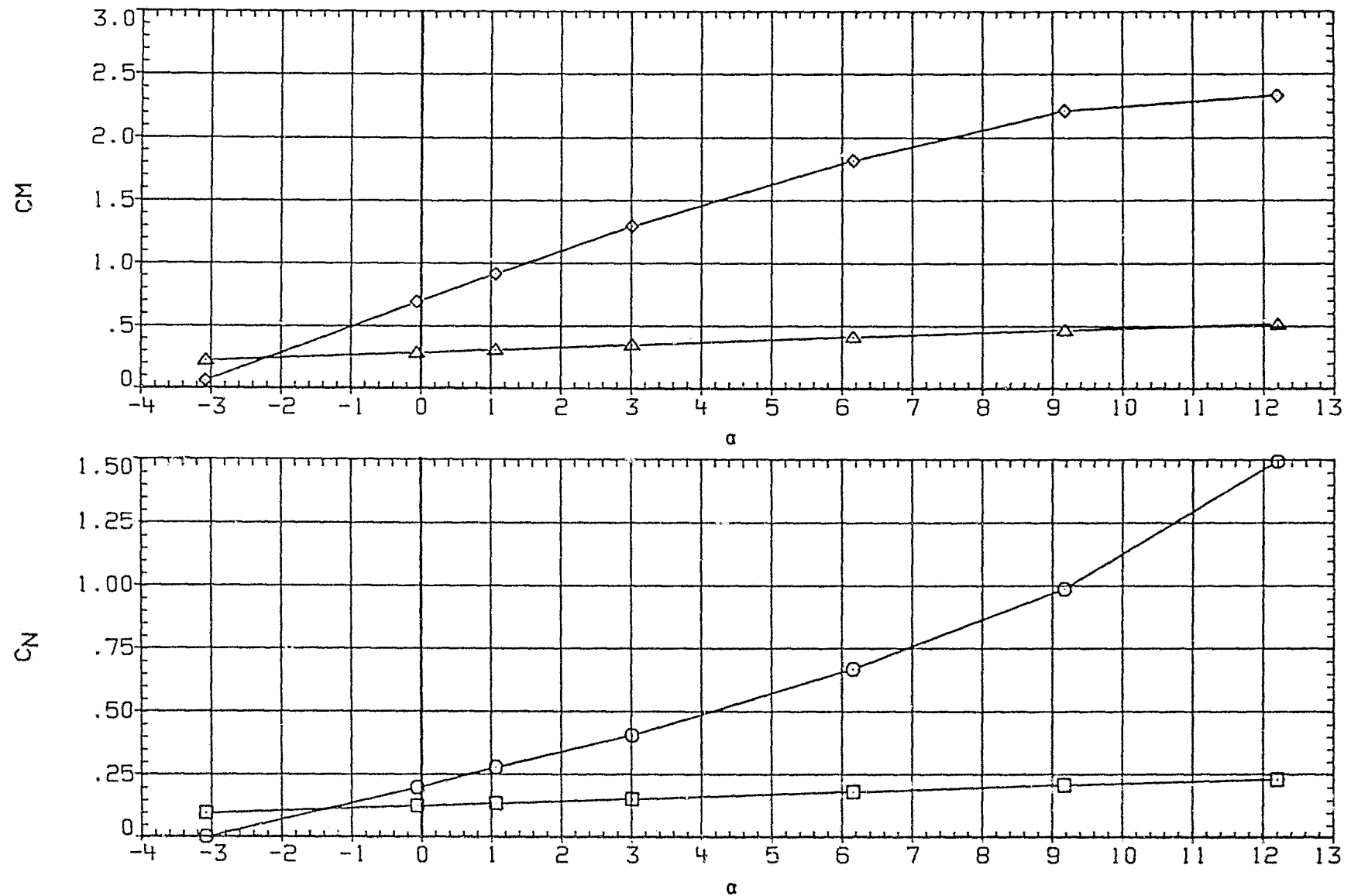


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ106) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CY	01	1.500	03	.000
□	CYB	02	15.000	04	15.000
◇	CYM	01-3	15.000	02-4	15.000
△	CYMB	PHI-C	45.000		

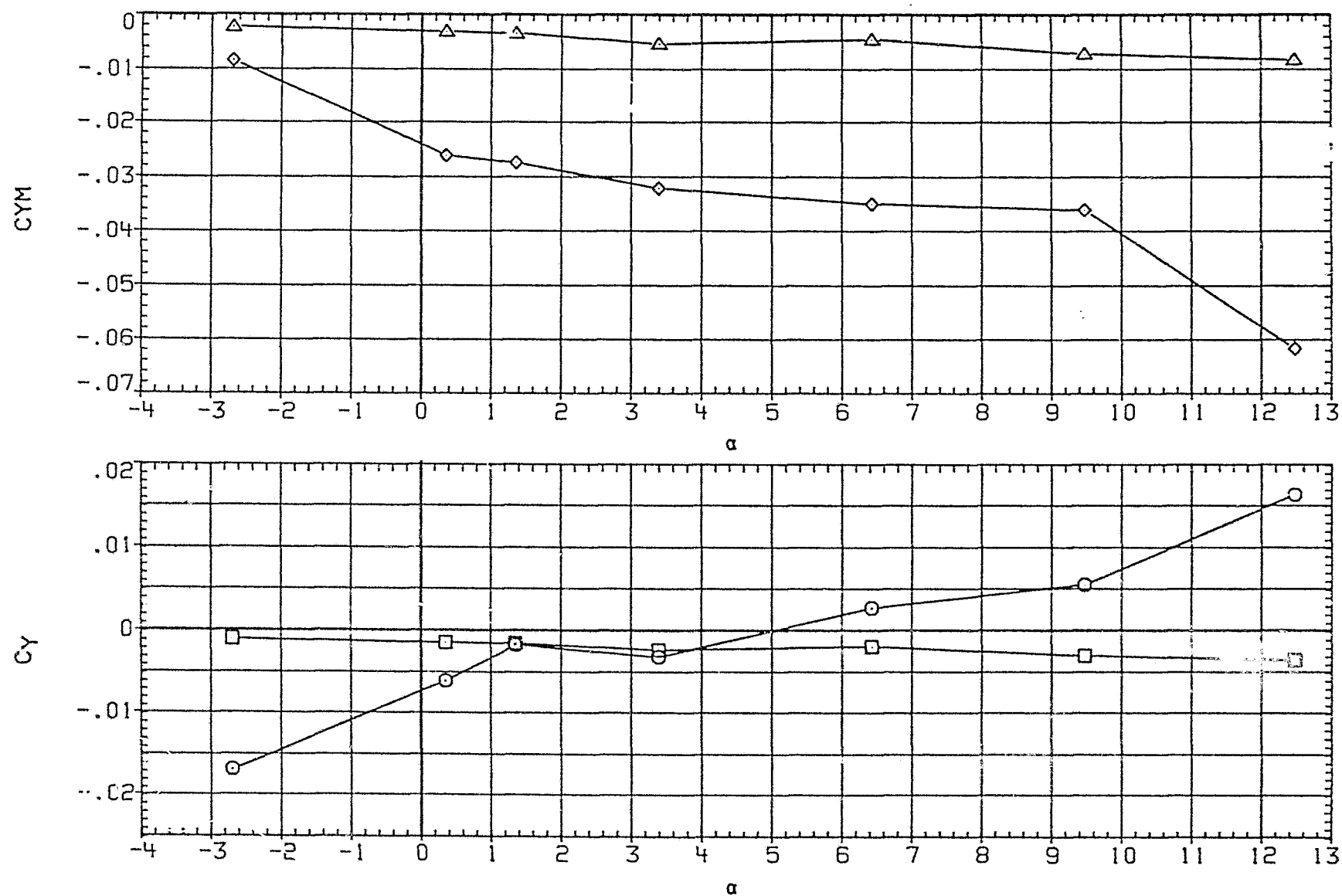


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ106) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.993 BETA .000
□	CYB	D1 15.000 D3 15.000
◇	CYM	D2 15.000 D4 15.000
△	CYMB	D1-3 15.000 D2-4 15.000
		PHI-C 45.000

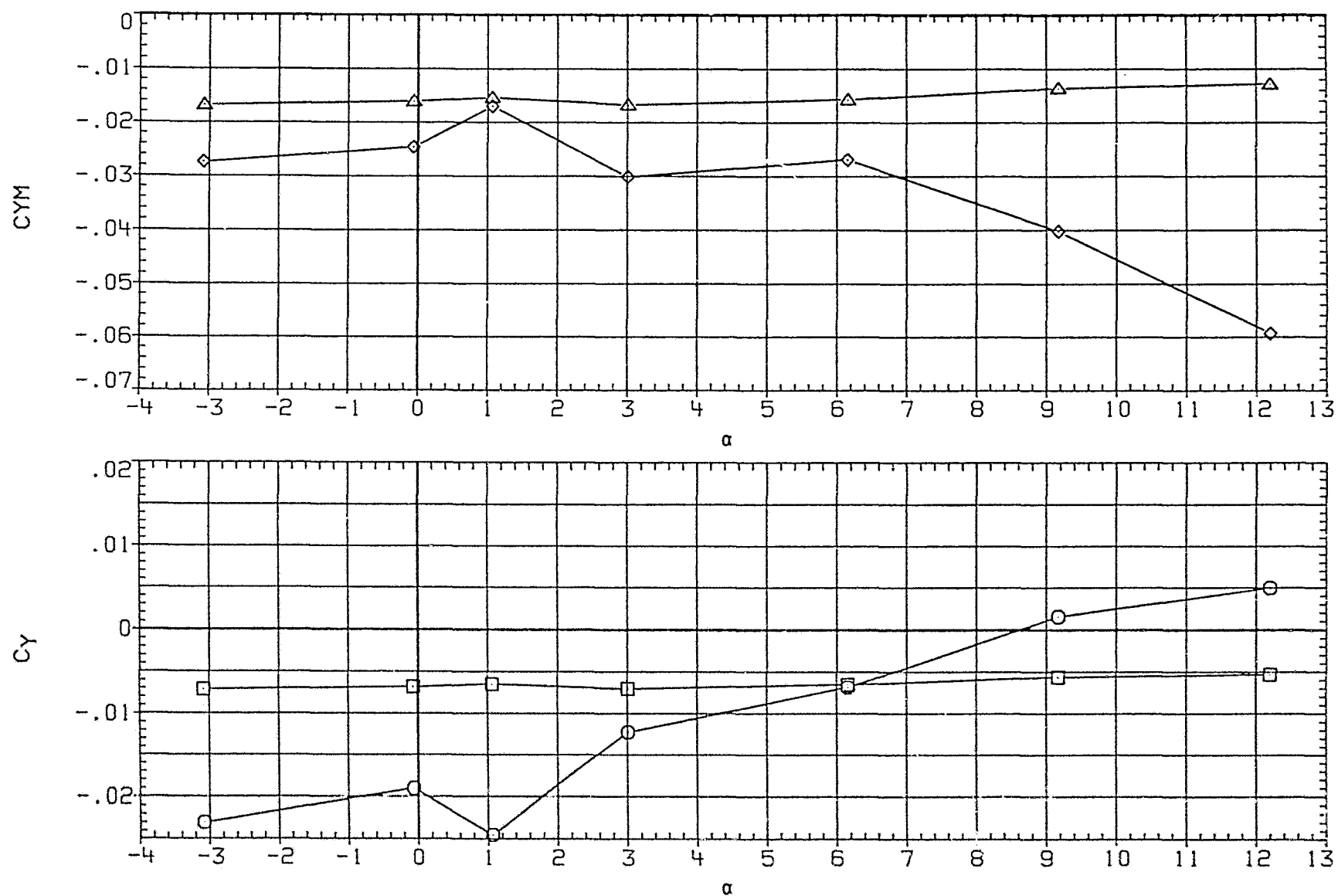


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ106) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.500 BETA .000
□	CRMB	D1 15.000 D3 15.000
◇	CA	D2 15.000 D4 15.000
		D1-3 15.000 D2-4 15.000
		PHI-C 45.000

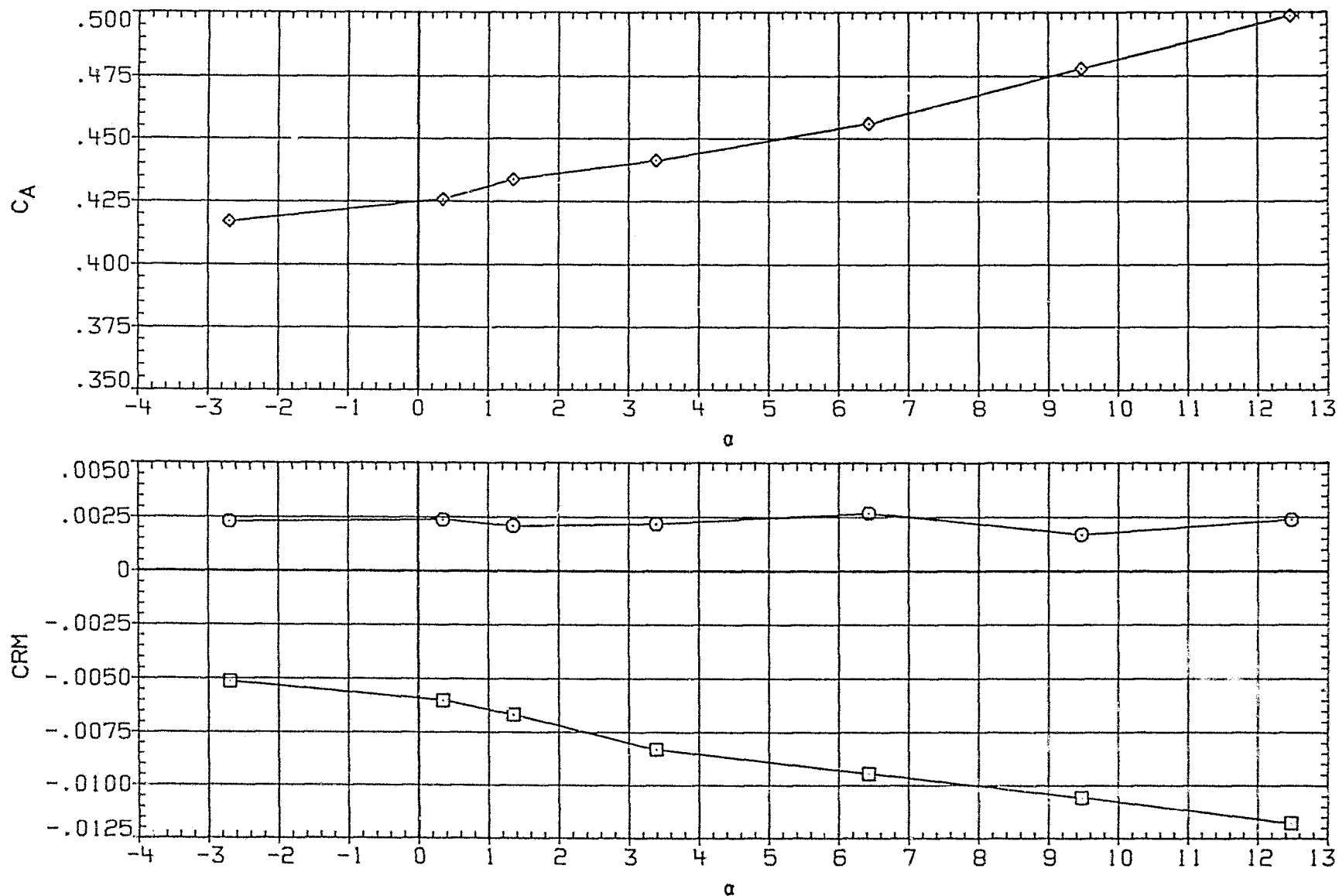


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ106) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.993 BETA .000
□	CRMB	D1 15.000 D3 15.000
◇	CA	D2 15.000 D4 15.000
		D1-3 15.000 D2-4 15.000
		PHI-C 45.000

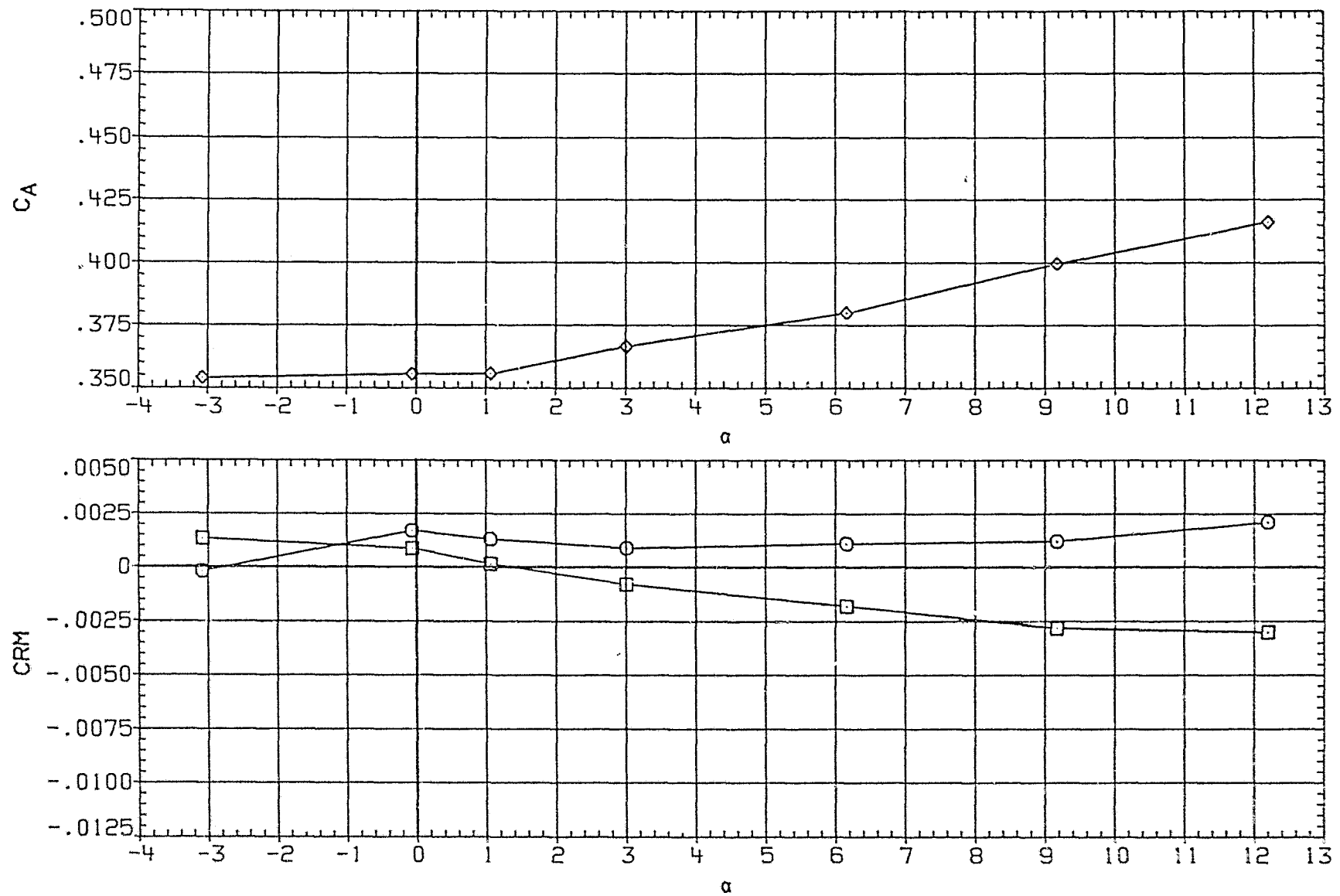


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ107) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
	PHI-C	.000

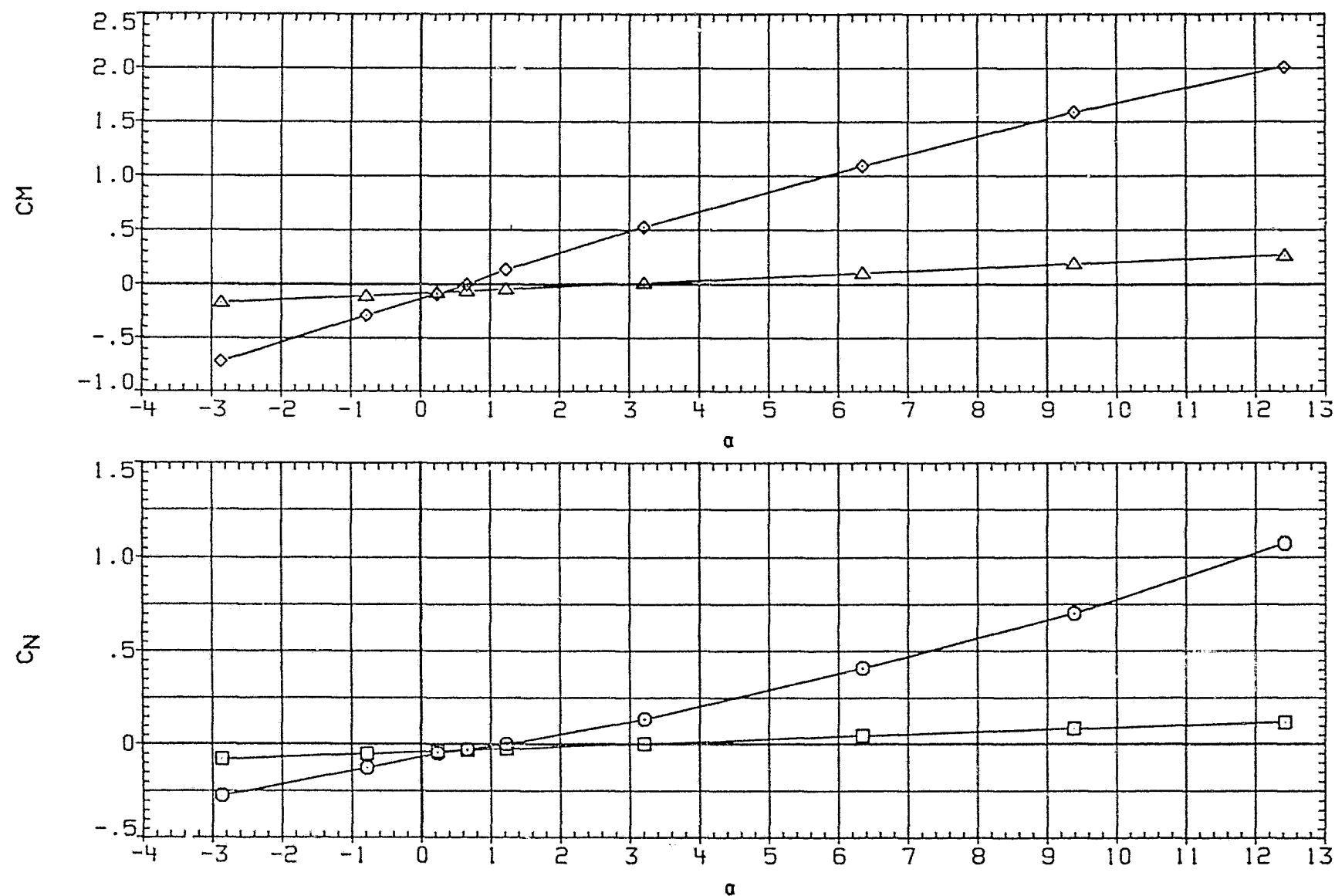


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ107) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.992 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
		PHI-C .000

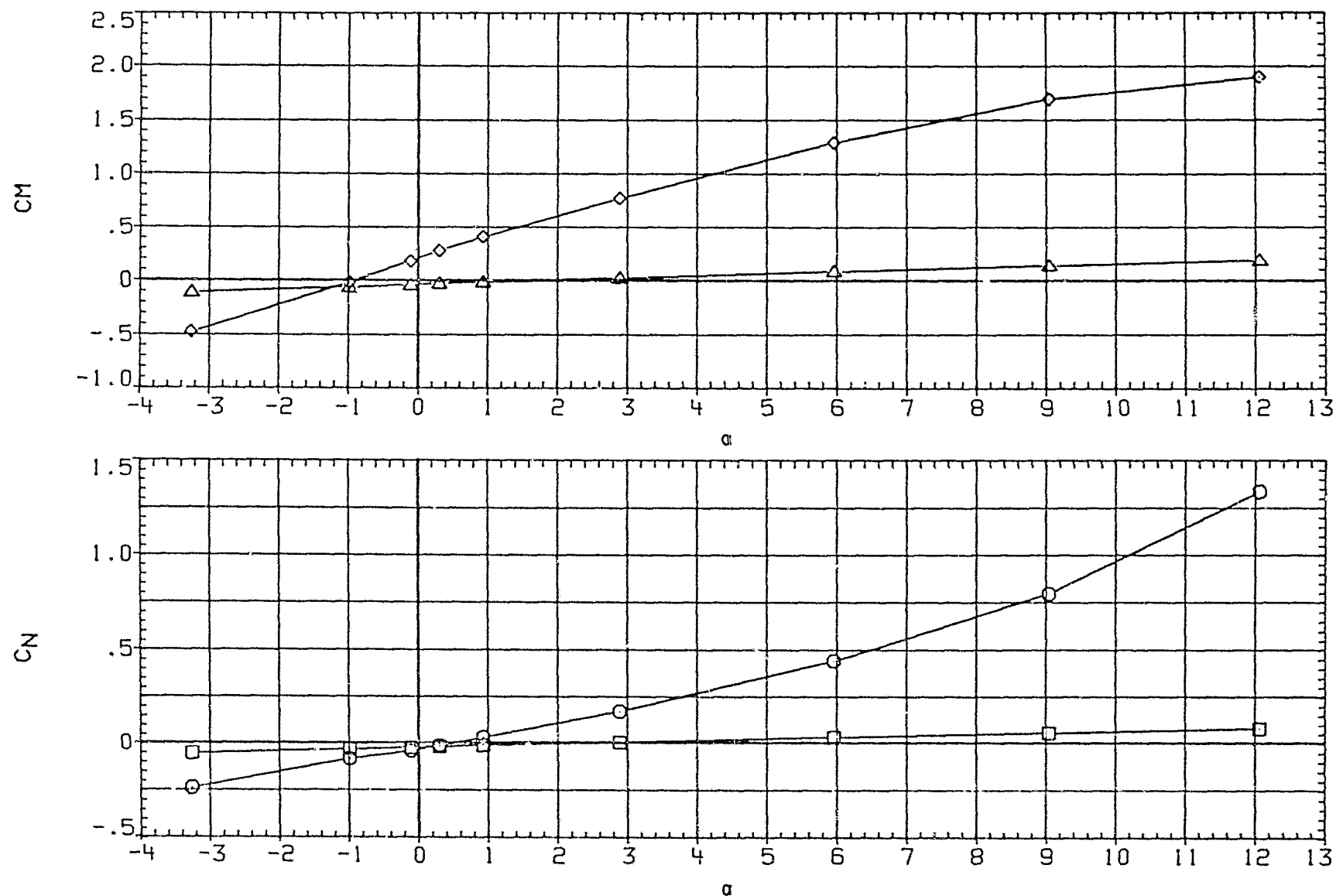


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ107) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.500 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 -3.000 D4 -3.000
△	CYMB	D1-3 .000 D2-4 -3.000
		PHI-C .000

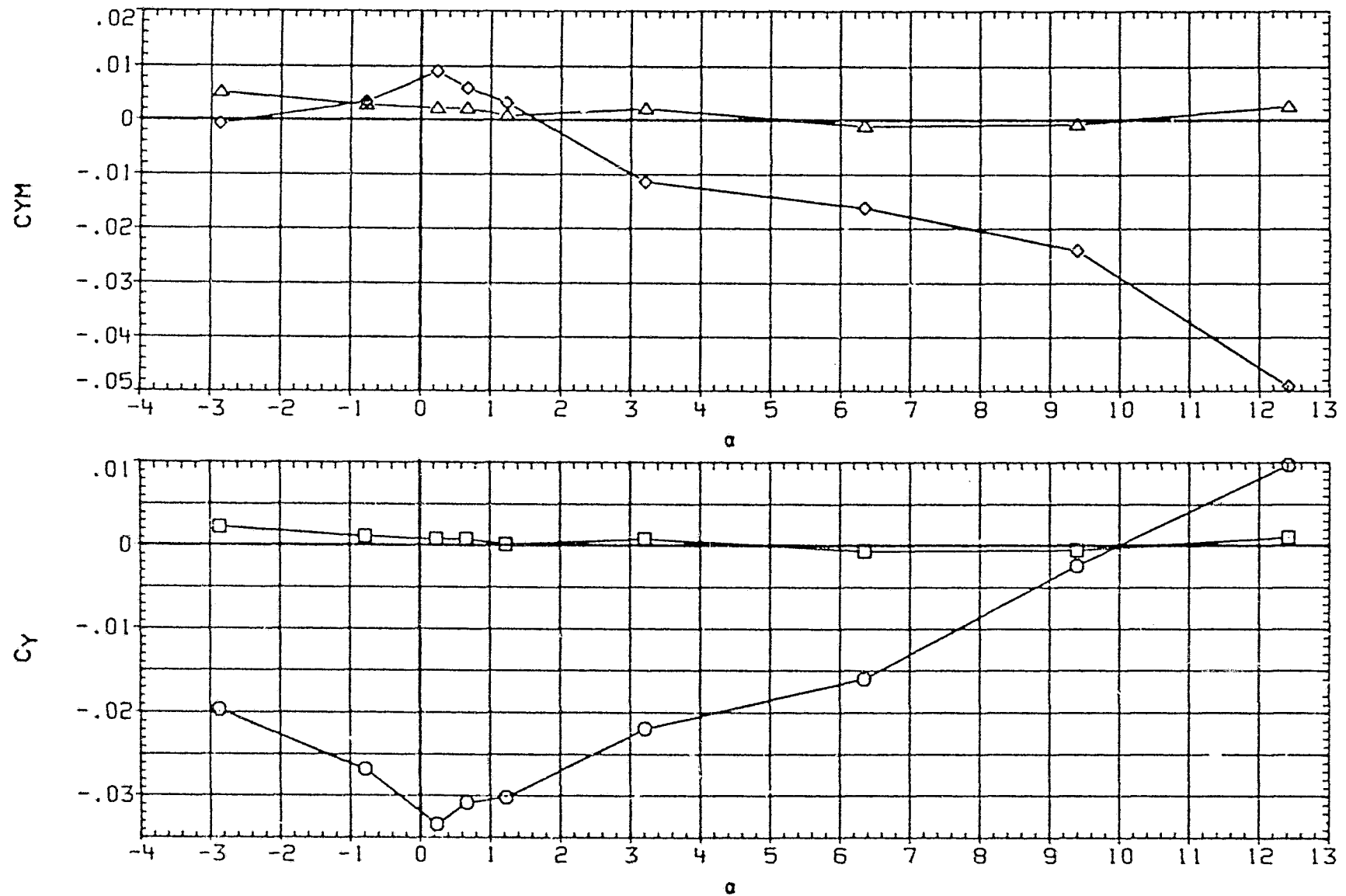


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ107) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.992 BETA .000
◇	CYB	D1 .000 D3 .000
△	CYM	D2 -3.000 D4 -3.000
	CYM3	D1-3 .000 D2-4 -3.000
		PHI-C .000

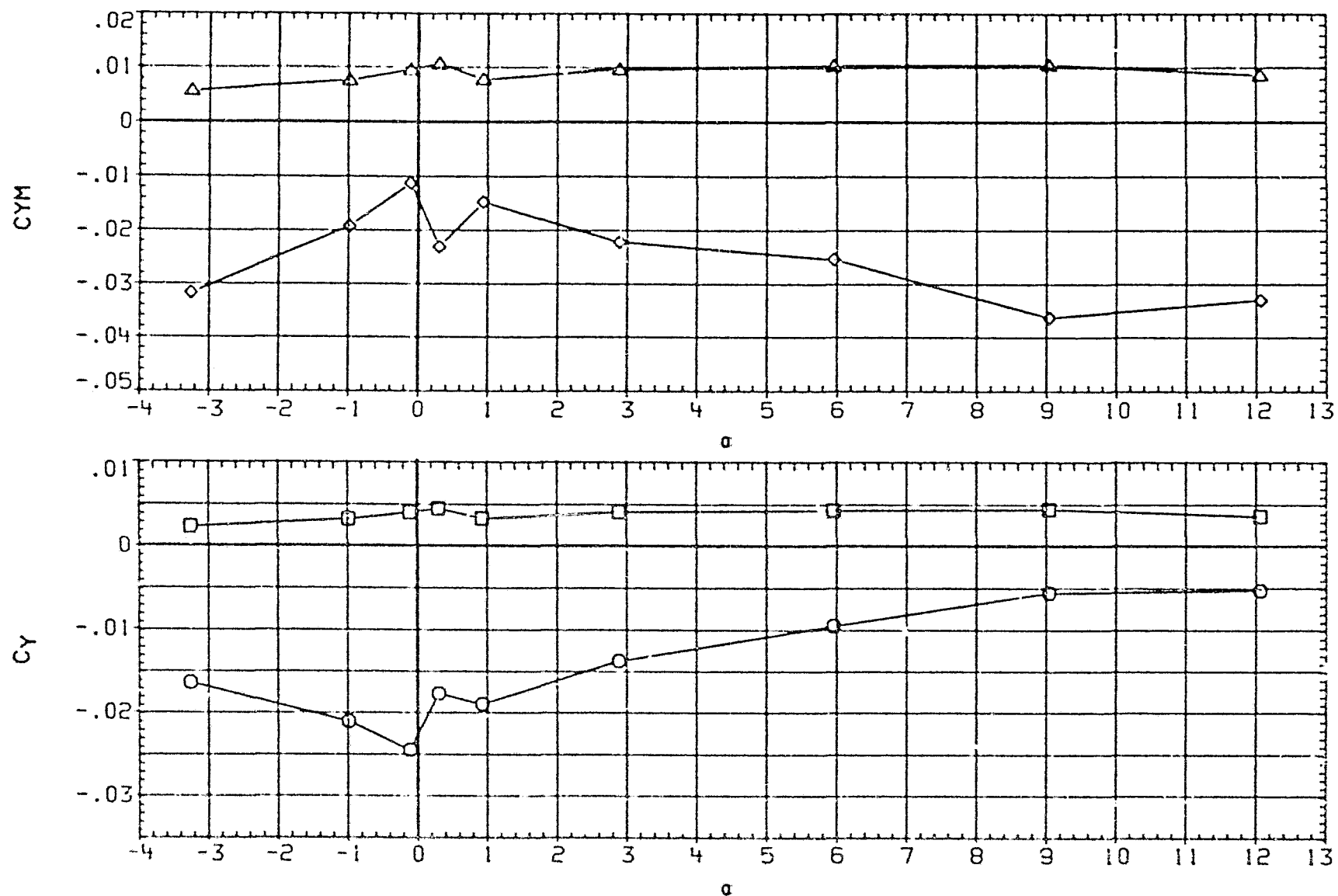


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ107) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.500 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 -3.000 D4 -3.000
		D1-3 .000 D2-4 -3.000
		PHI-C .000

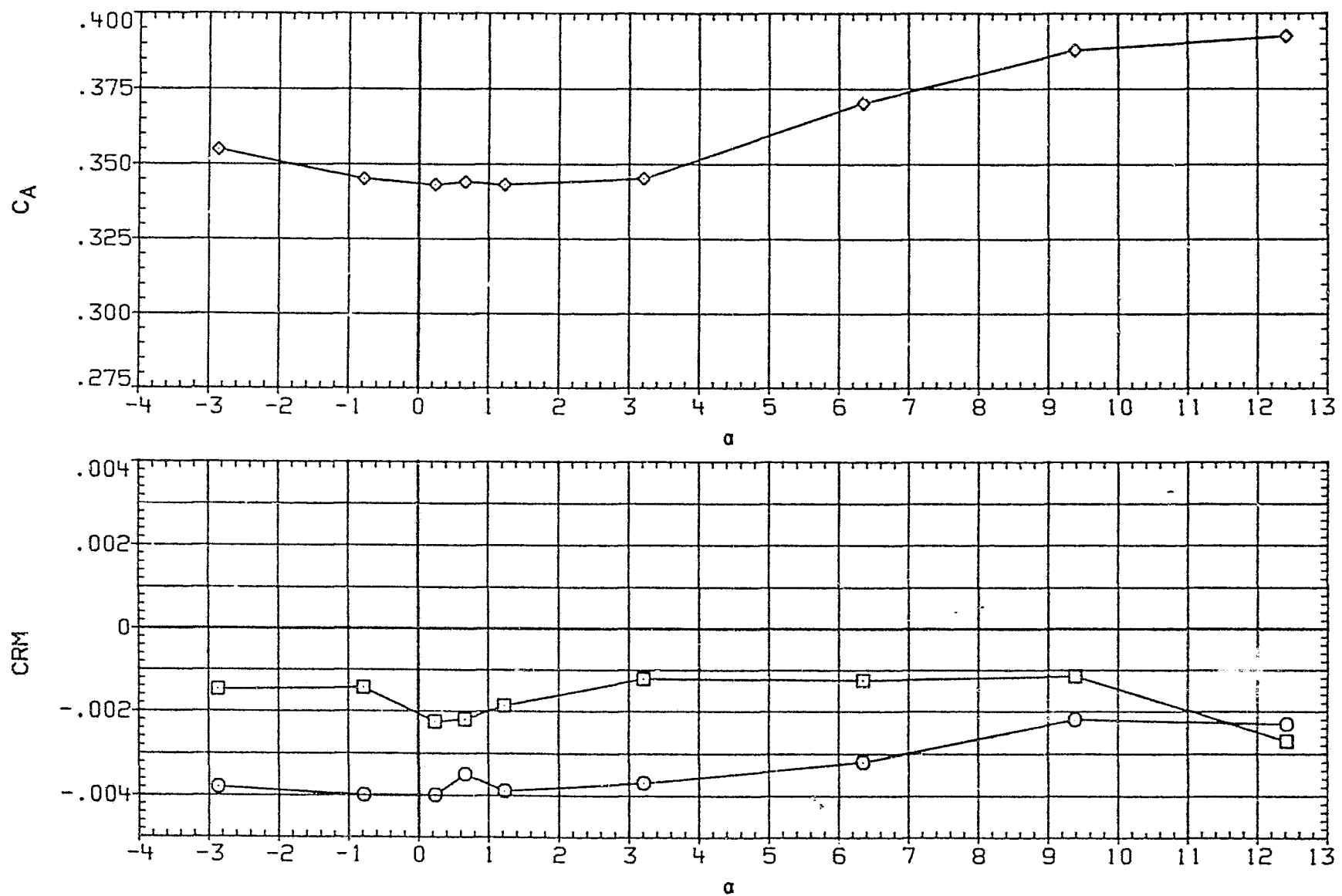


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ107) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.992 BETA .000
□	CRM-B	D1 .000 D3 .000
◇	CA	D2 -3.000 D4 -3.000
		D1-3 .000 D2-4 -3.000
		PHI-C .000

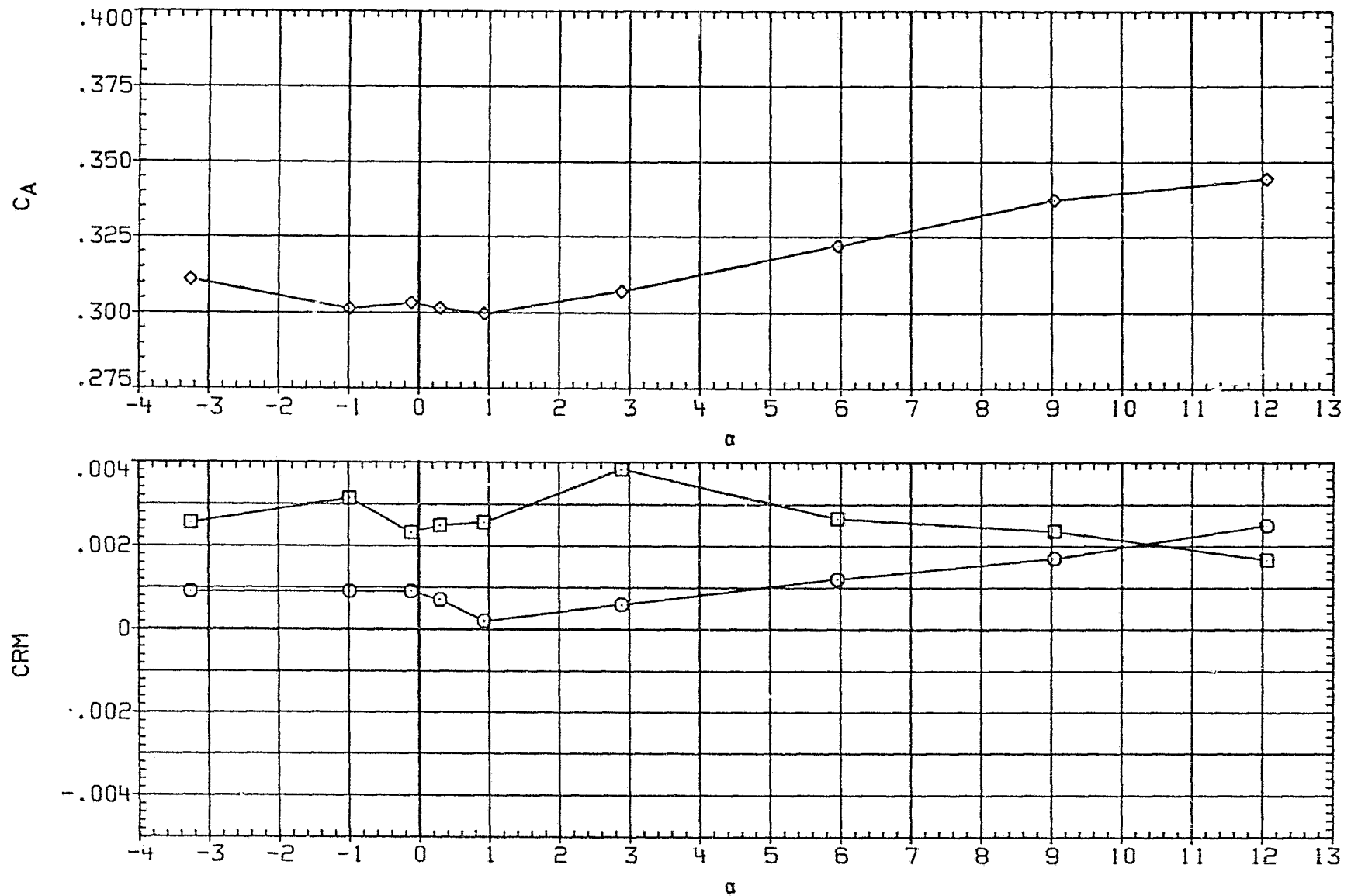


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ108) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CN	1.499	D1	.000	.000
□	CNB	.000	D2	.000	.000
◇	CM	.000	D1-3	.000	.000
△	CMB	.000	PH1-C	.000	.000

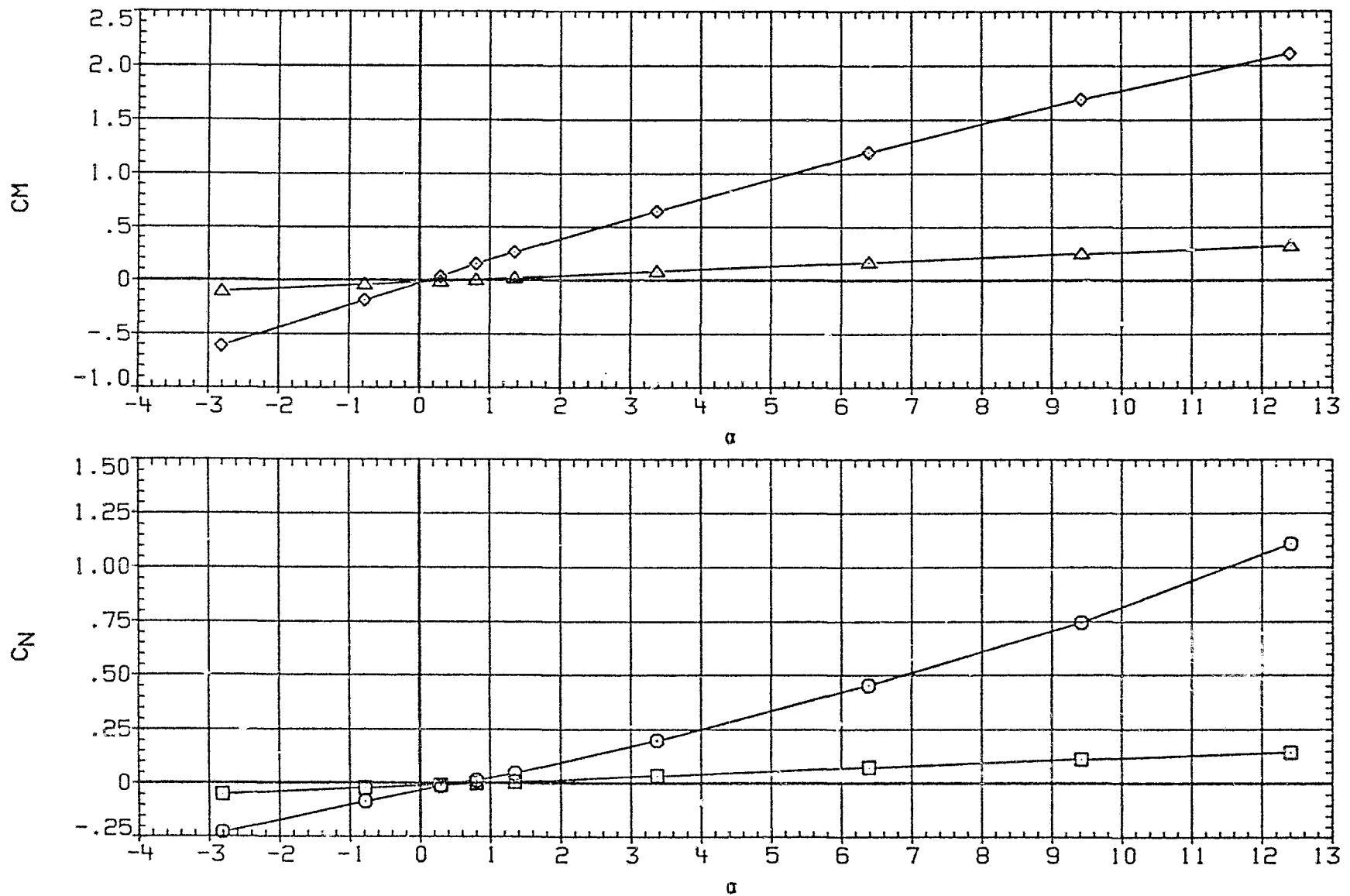


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ108) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C .000

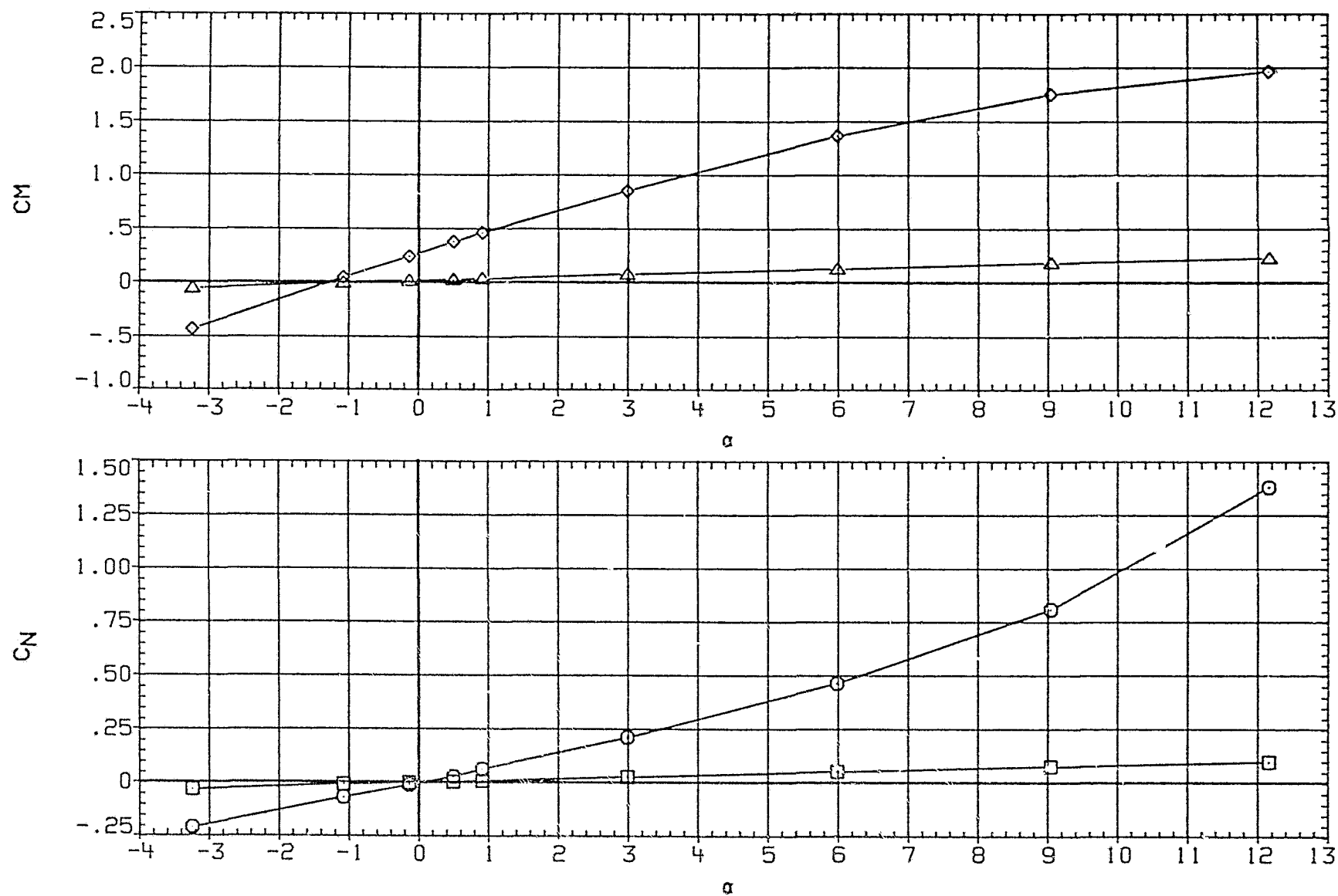


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ108) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000

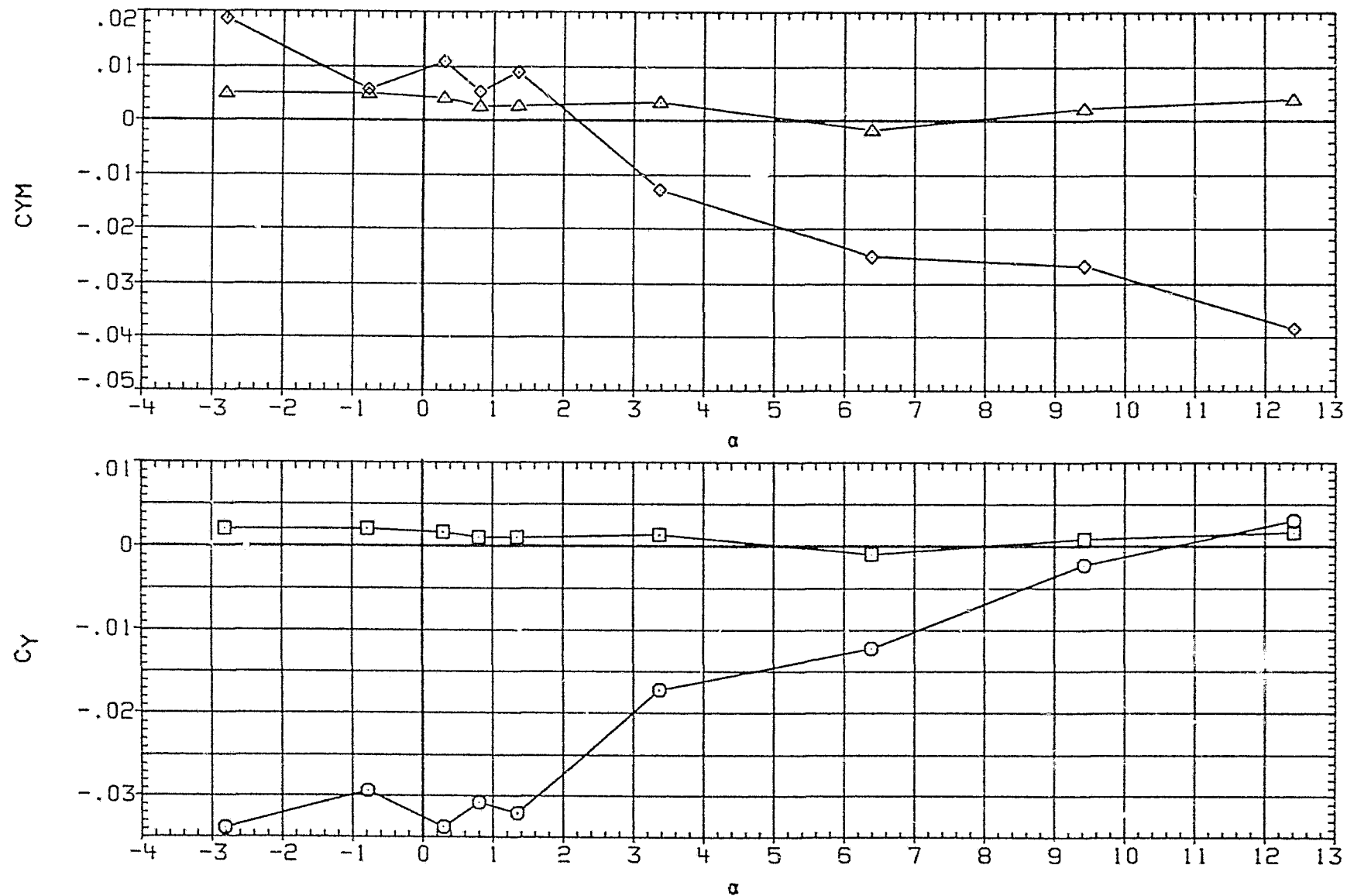


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ108) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000

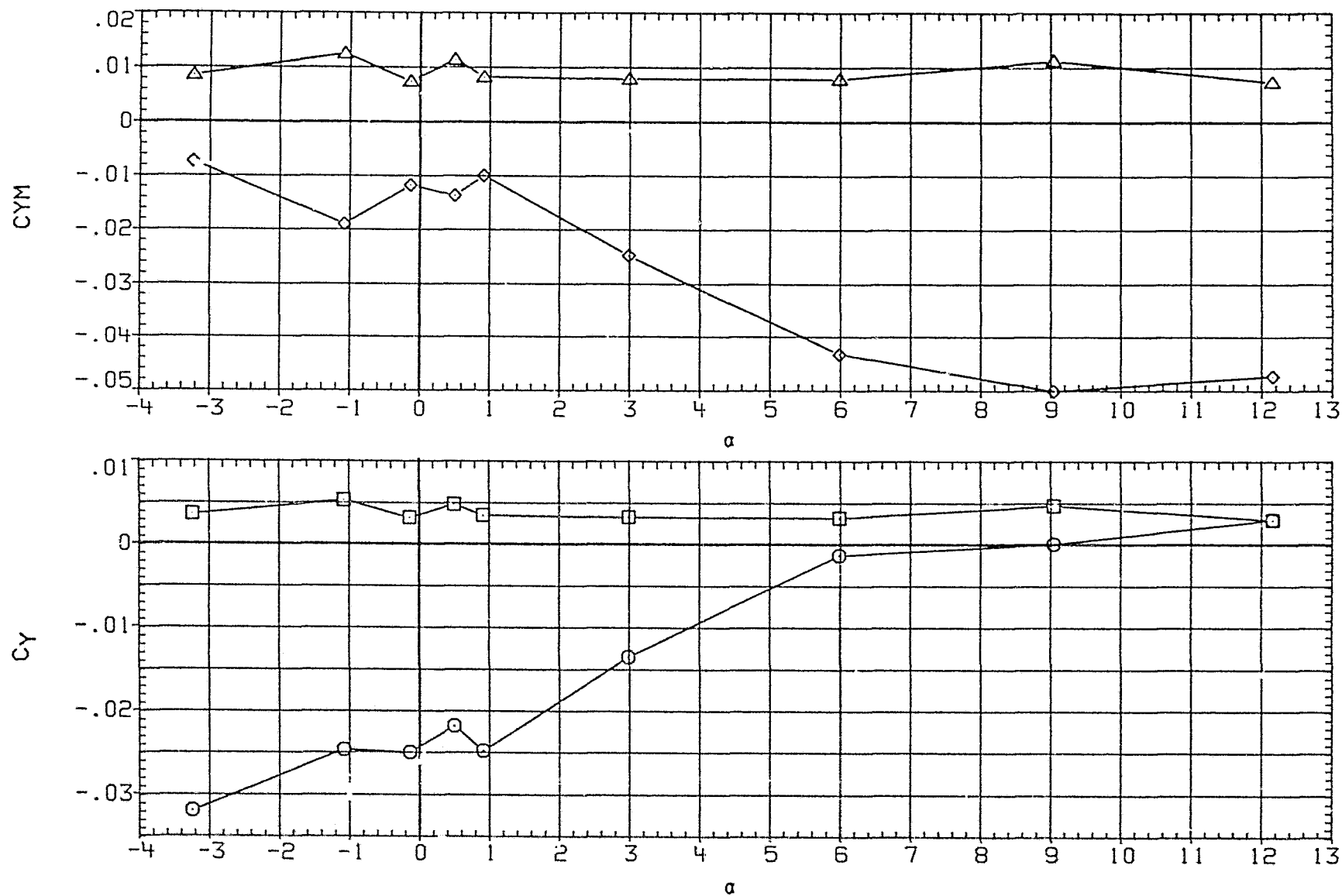


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ108) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.499 BETA .000
□	CRM _B	D1 .000 D3 .000
○	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C .000

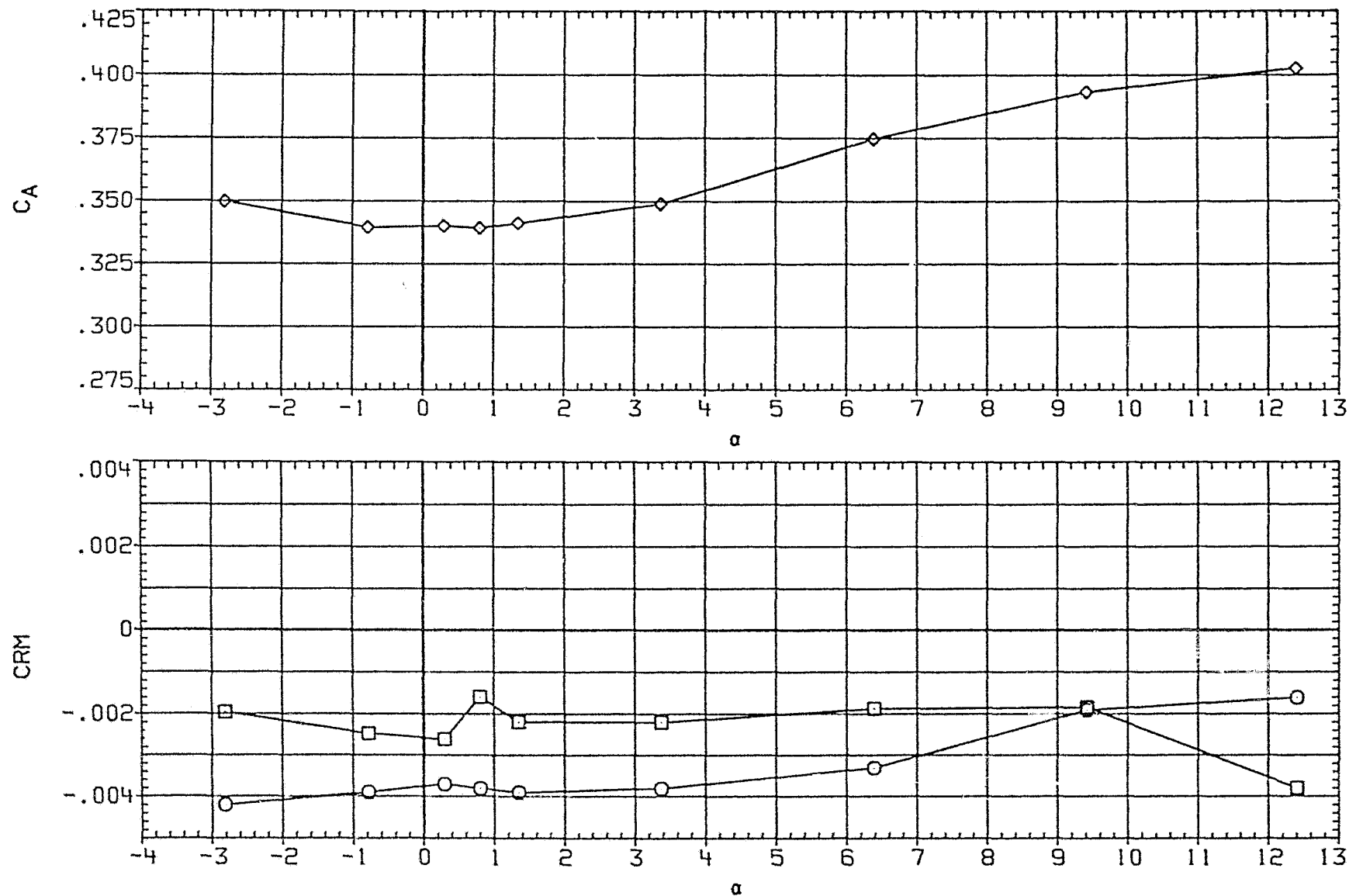


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ108) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.994 BETA .000
□	CRM _B	D1 .000 D3 .000
○	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C .000

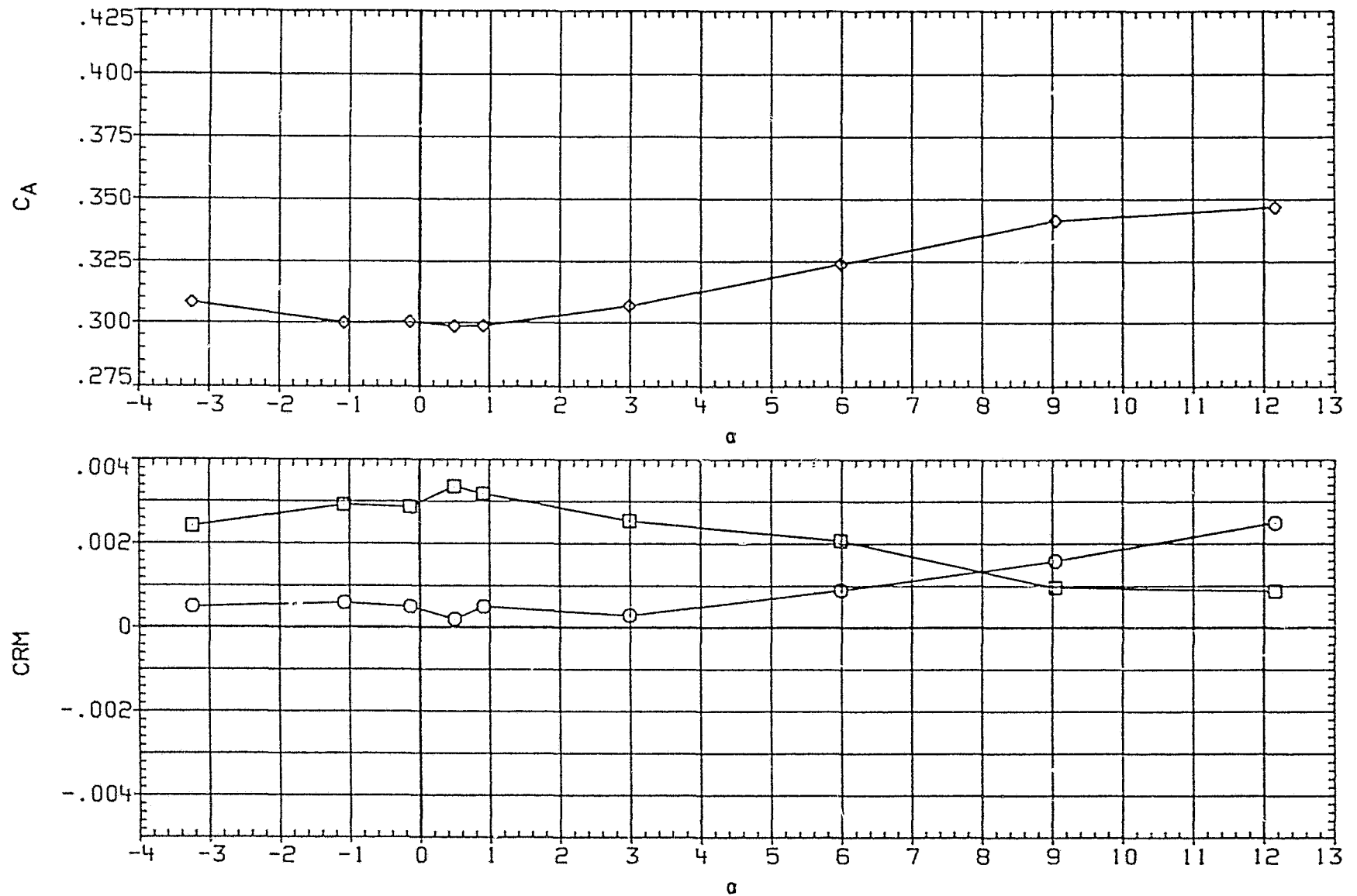


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ109) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000
□	CNB	D1	.000	D3	.000
◇	CM	D2	1.000	D4	1.000
△	CMB	D1-3	.000	D2-4	1.000
		PHI-C	.000		

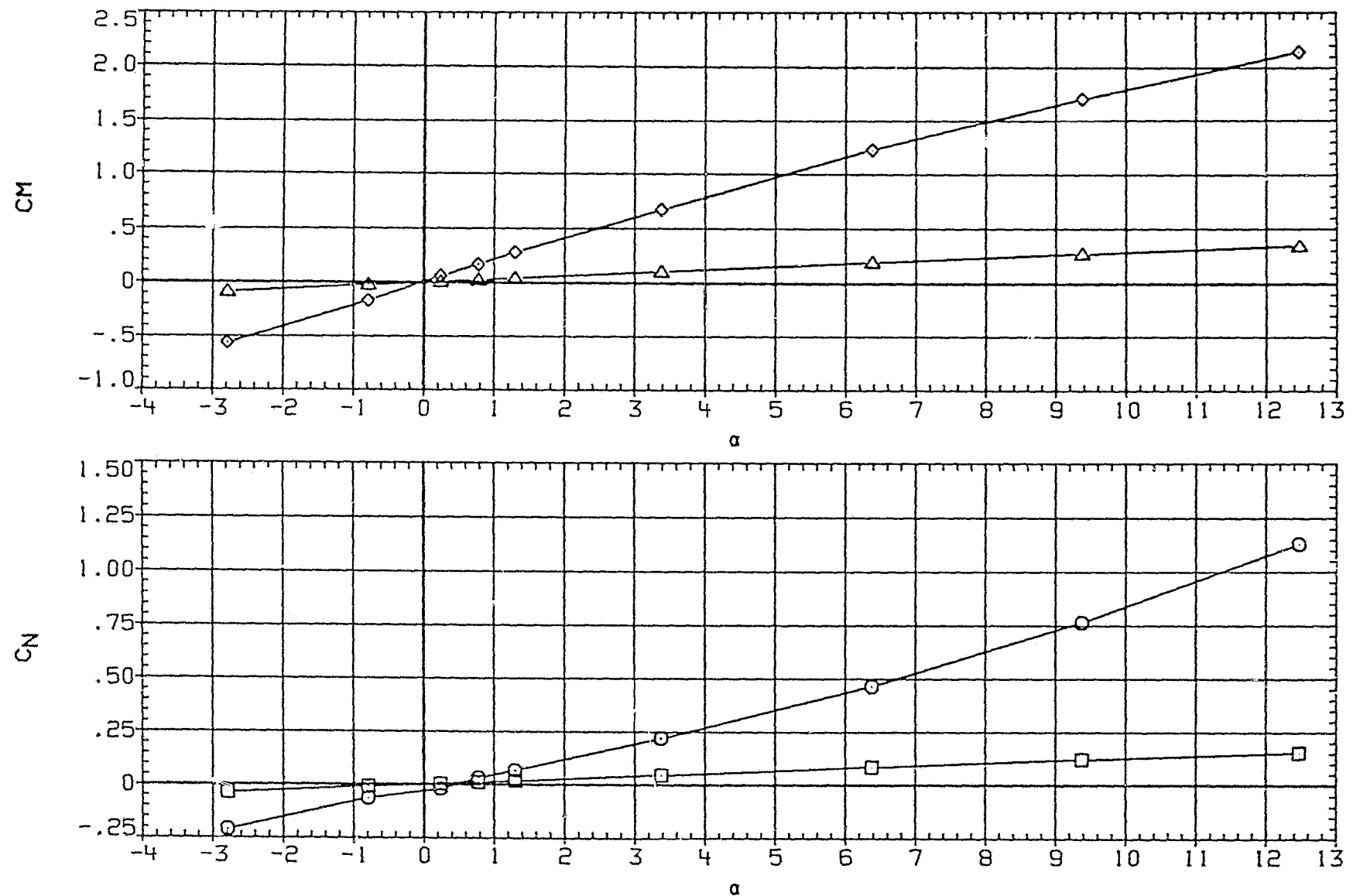


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ109) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.991 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 1.000 D4 1.000
△	CMB	D1-3 .000 D2-4 1.000
	PHI-C	.000

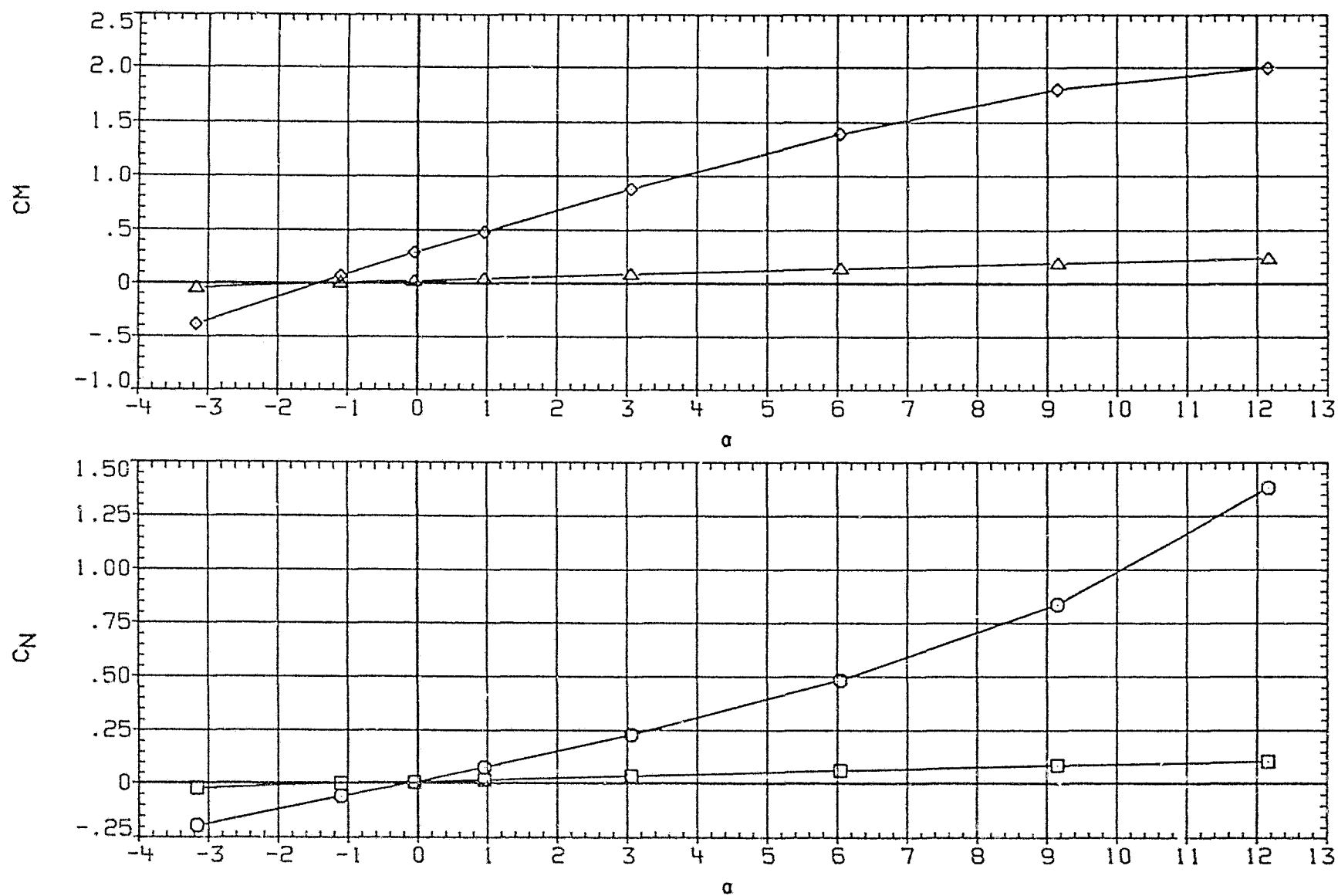


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ109) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.501 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
	PHI-C	.000

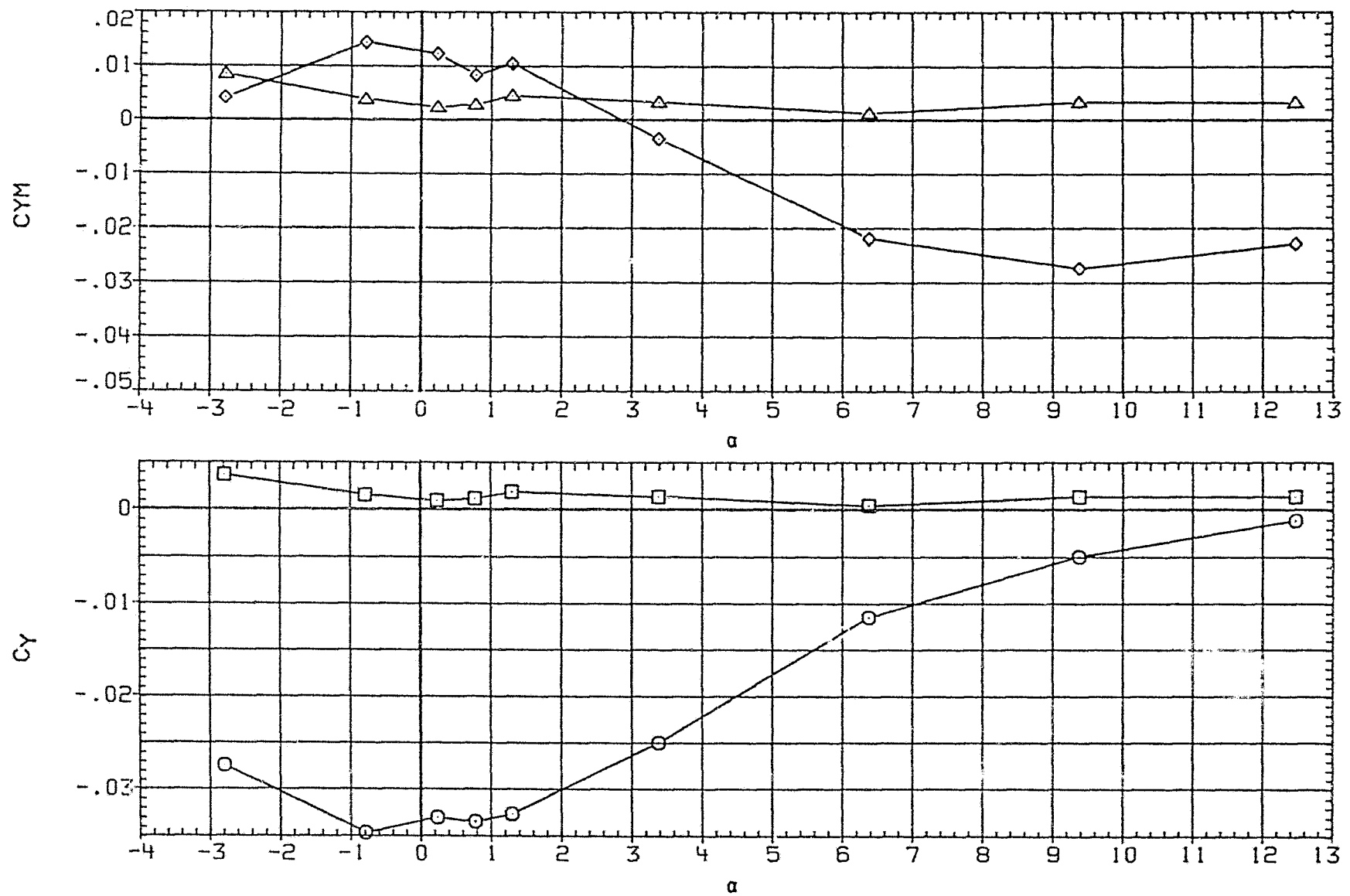


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ109) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.991	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	1.000	D4	1.000
△	CYMB	D1-3	.000	D2-4	1.000
		PHI-C	.000		

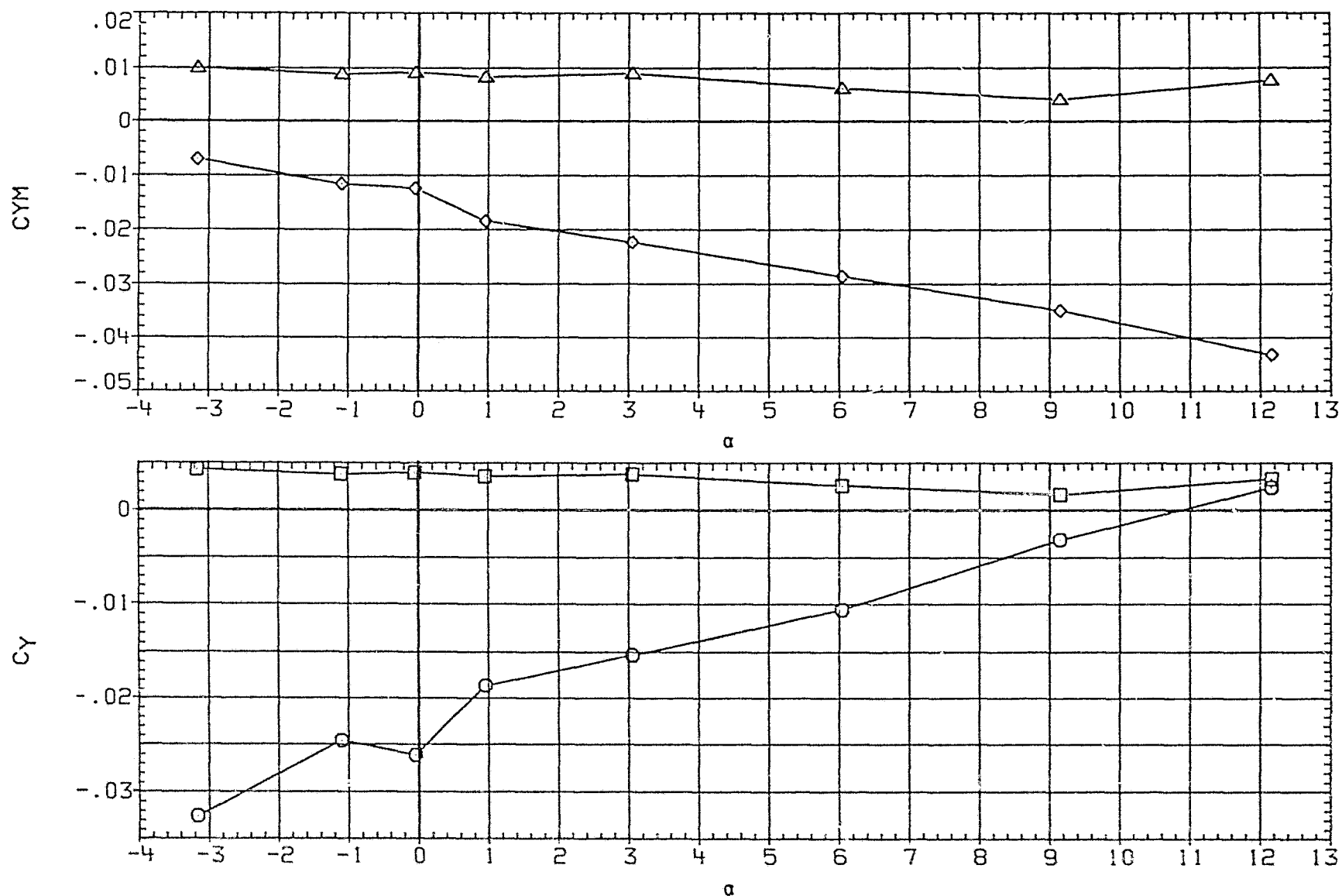


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ109) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.501 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 1.000 D4 1.000
		D1-3 .000 D2-4 1.000
		PH1-C .000

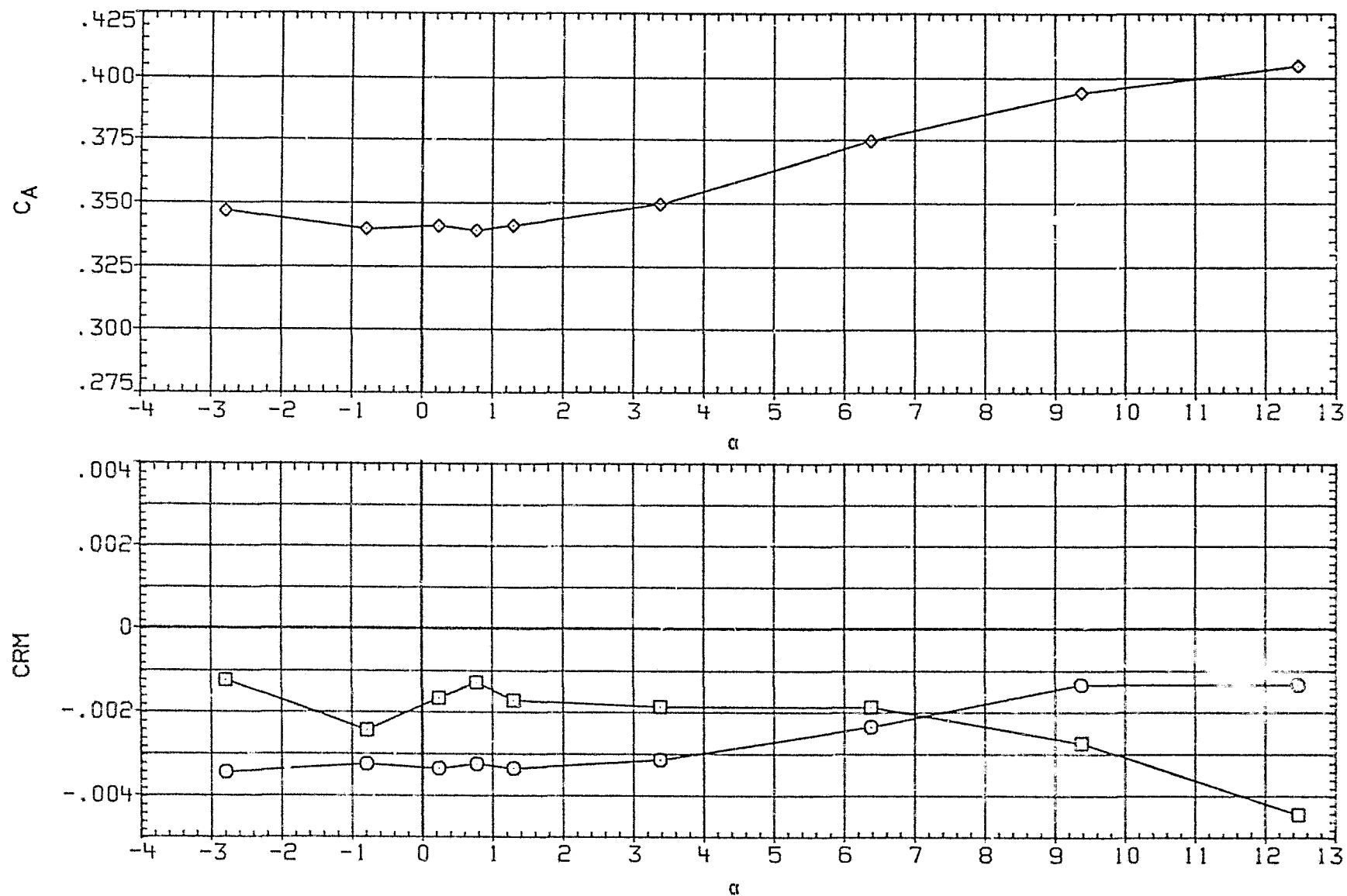


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ109) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
□	CRM	MACH 1.991 BETA .000
○	CRM	D1 .000 D3 .000
◇	CA	D2 1.000 D4 1.000
		D1-3 .000 D2-4 1.000
		PHI-C .000

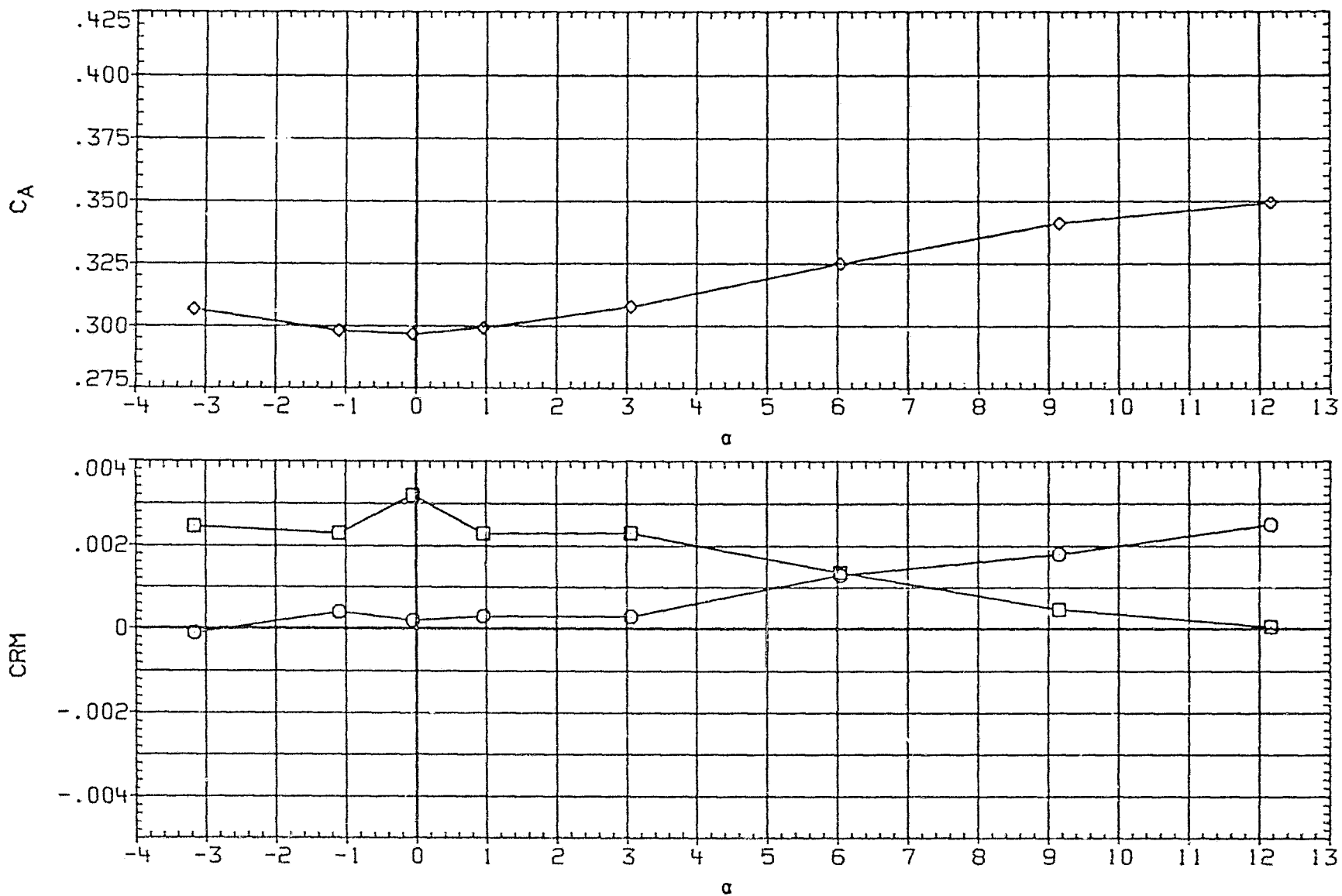


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ110) CONFIGURATION 8 (BNIC1)
 SYMBOL DATA PARAMETRIC VALUES
 ○ CN MACH 1.500 BETA .000
 □ CNB D1 .000 D3 .000
 △ CM D2 3.000 D4 3.000
 CMB D1-3 .000 D2-4 3.000
 PHI-C .000

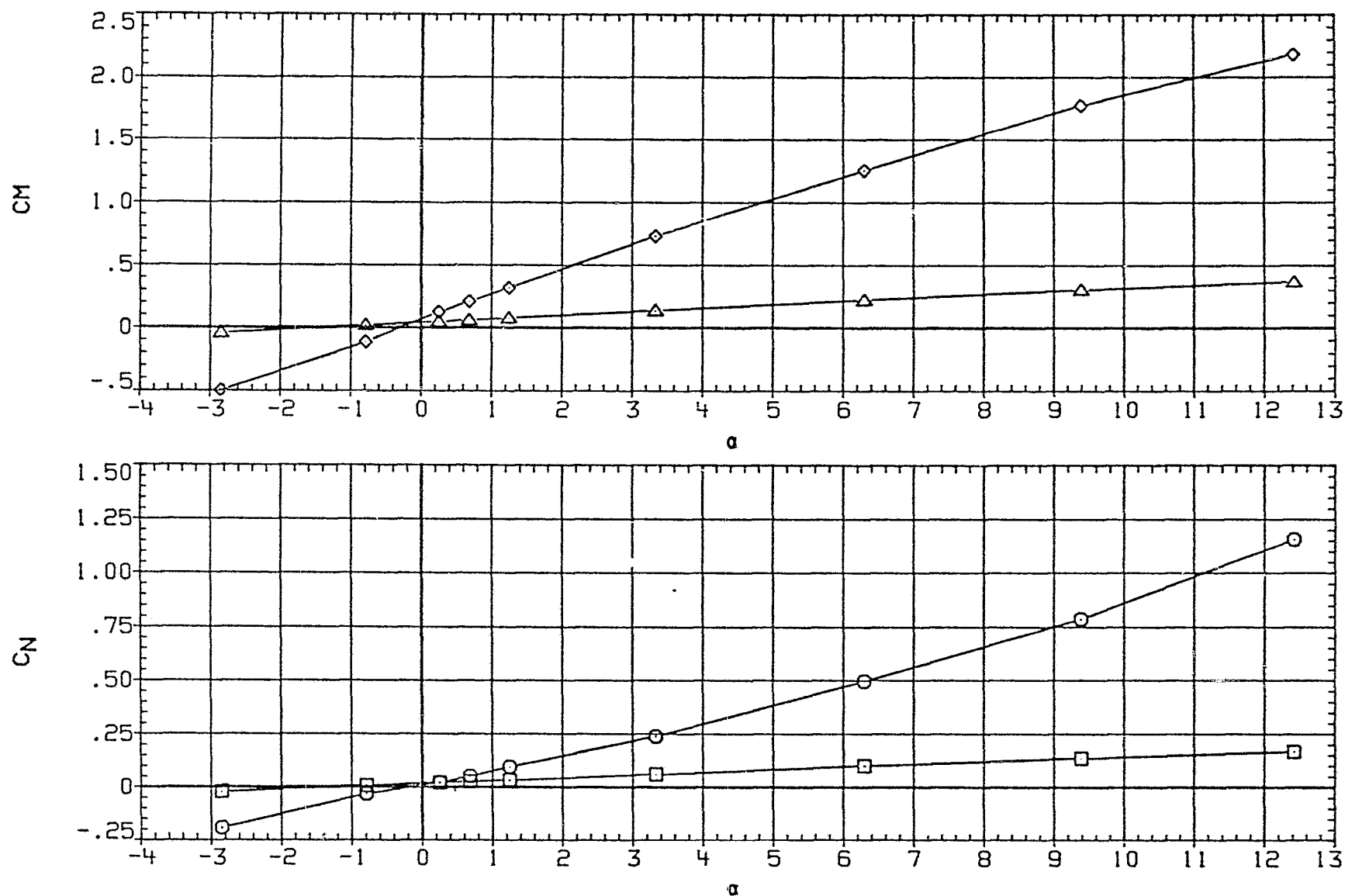


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ110) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CN3	D1 .000 D3 .000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 .000 D2-4 3.000
		PHI-C .000

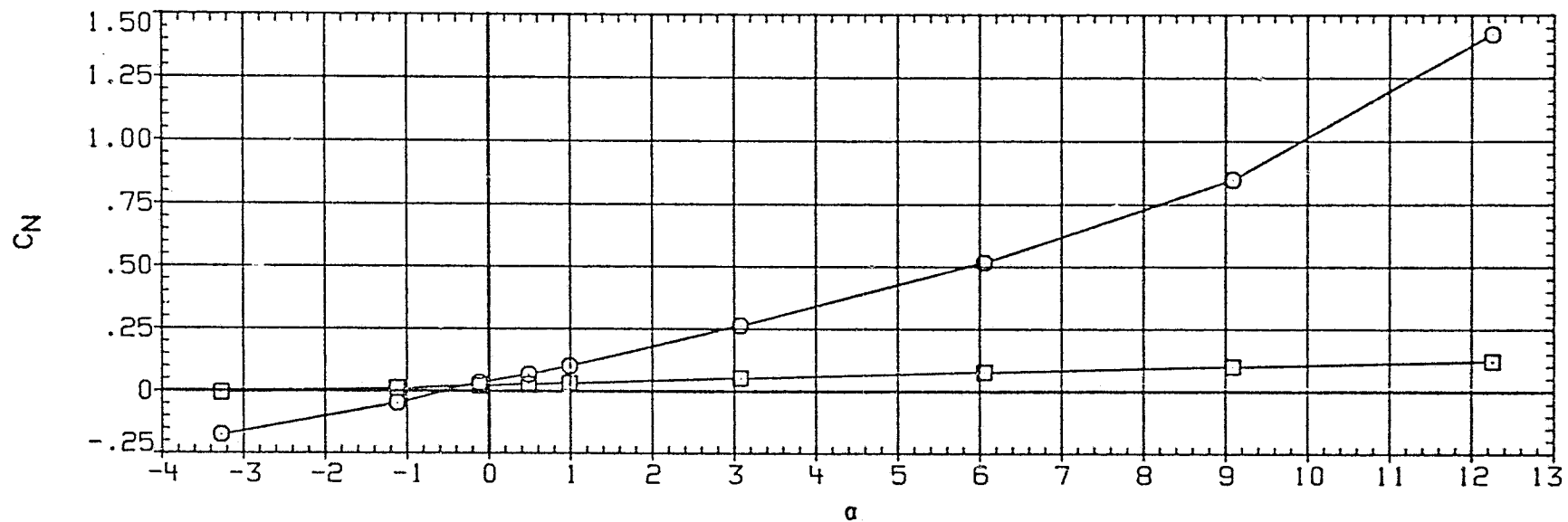
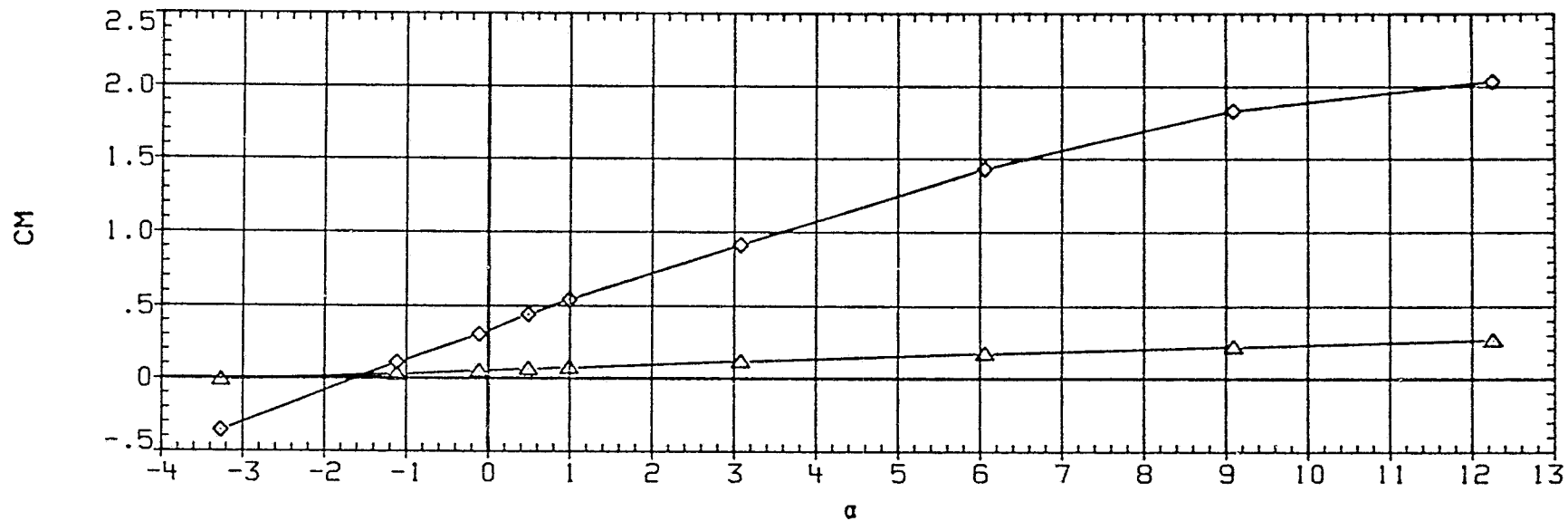


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ110) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.500 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
		PHI-C .000

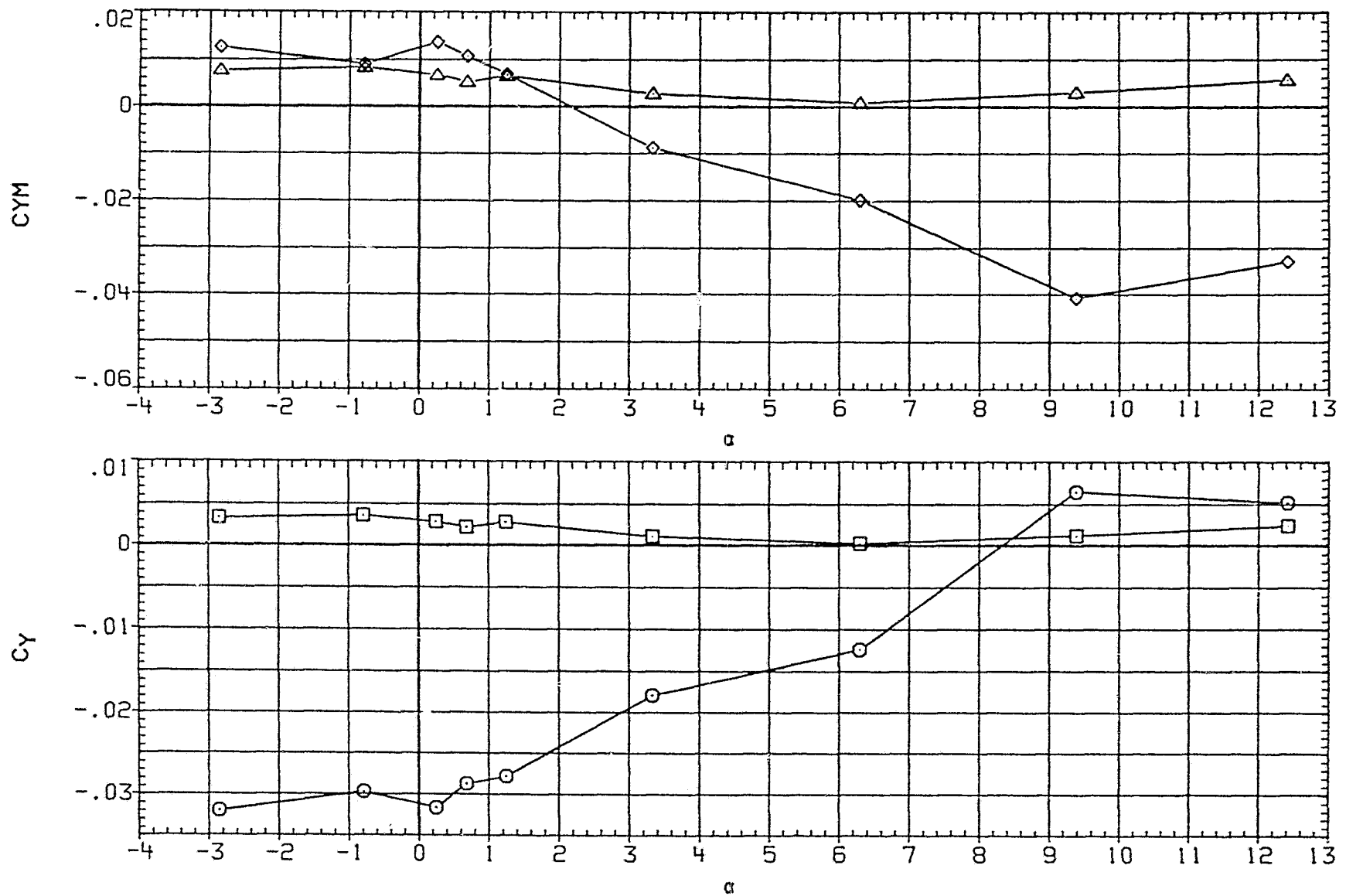


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ110) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
□	CY	MACH	1.994	BETA	.000
◇	CYB	D1	.000	D3	.000
◇	CYM	D2	3.000	D4	3.000
△	CYMB	D1-3	.000	D2-4	3.000
		PHI-C	.000		

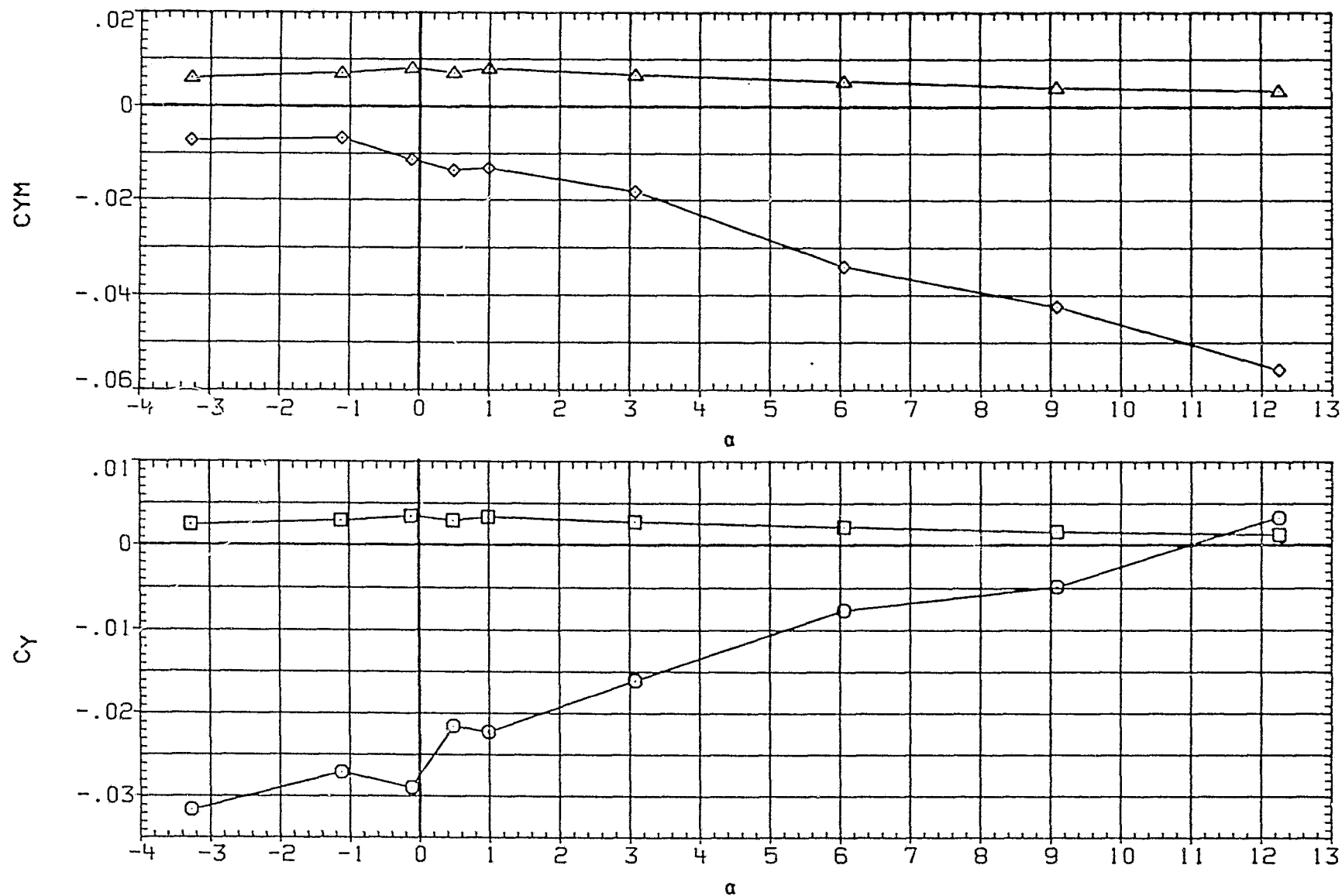


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ110) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.500	BETA	.000
□	CRM _B	D1	.000	D3	.000
◇	CA	D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000		

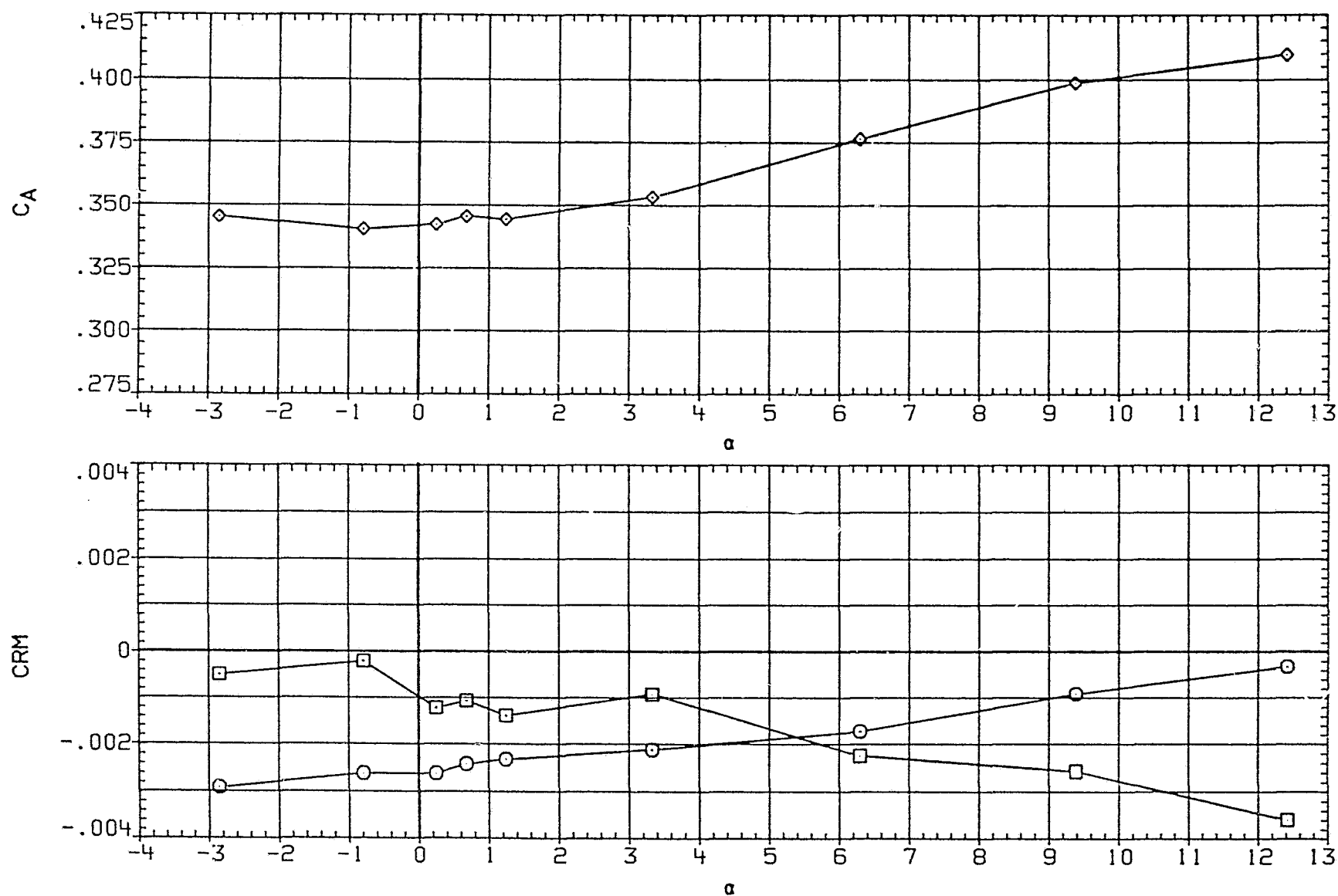


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ110) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.994 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 3.000 D4 3.000
		D1-3 .000 D2-4 3.000
		PHI-C .000

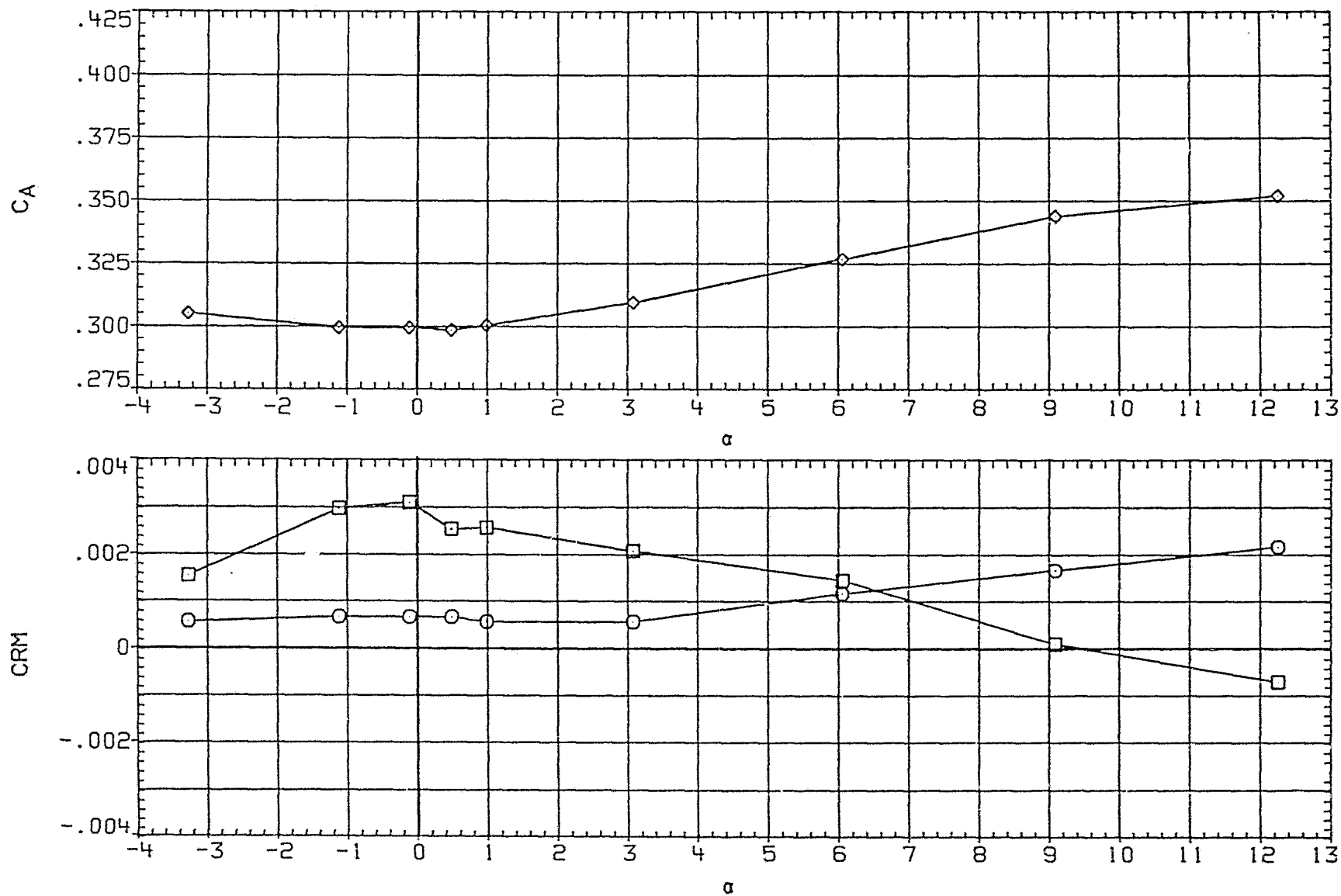


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ111) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNB	D1	.000	D3	.000
◇	CM	D2	6.000	D4	6.000
△	CMB	D1-3	.000	D2-4	6.000
		PHI-C	.000		

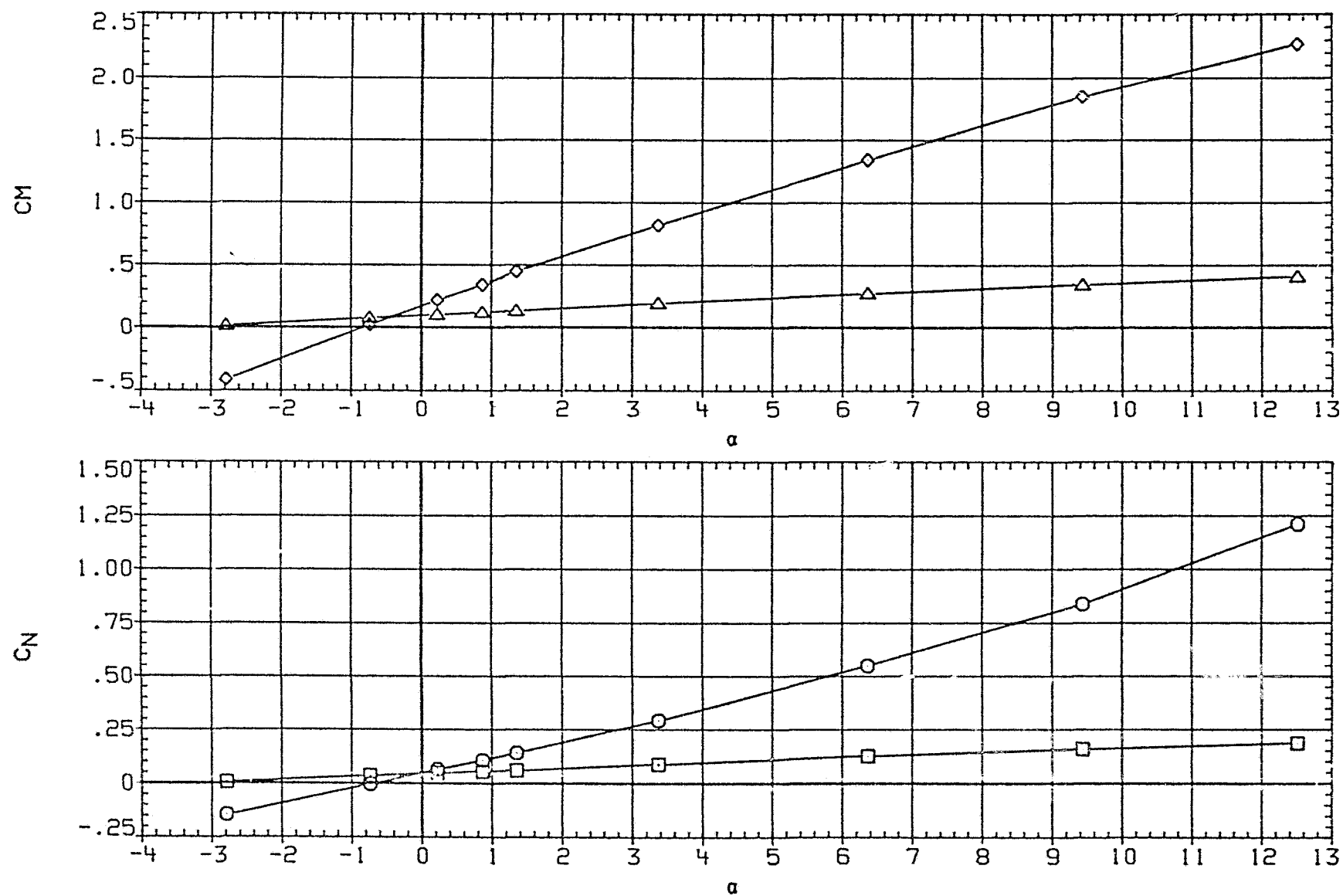


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ111) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.994	BETA	.000
□	CN8	D1	.000	D3	.000
◇	CM	D2	6.000	D4	6.000
△	CM8	D1-3	.000	D2-4	6.000
		PHI-C	.000		

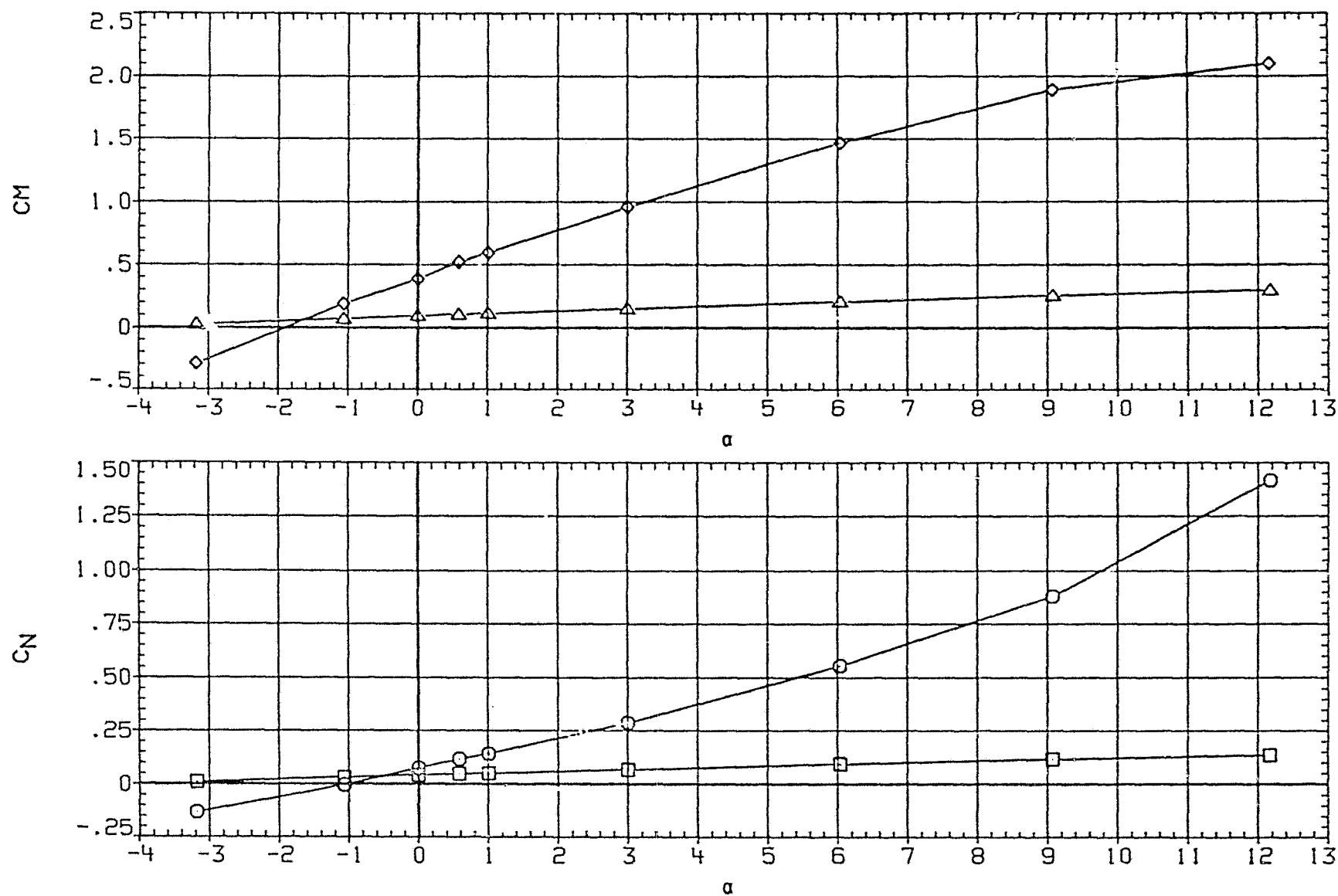


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ111) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 6.000 D4 6.000
△	CYB	D1-3 .000 D2-4 6.000
		PHI-C .000

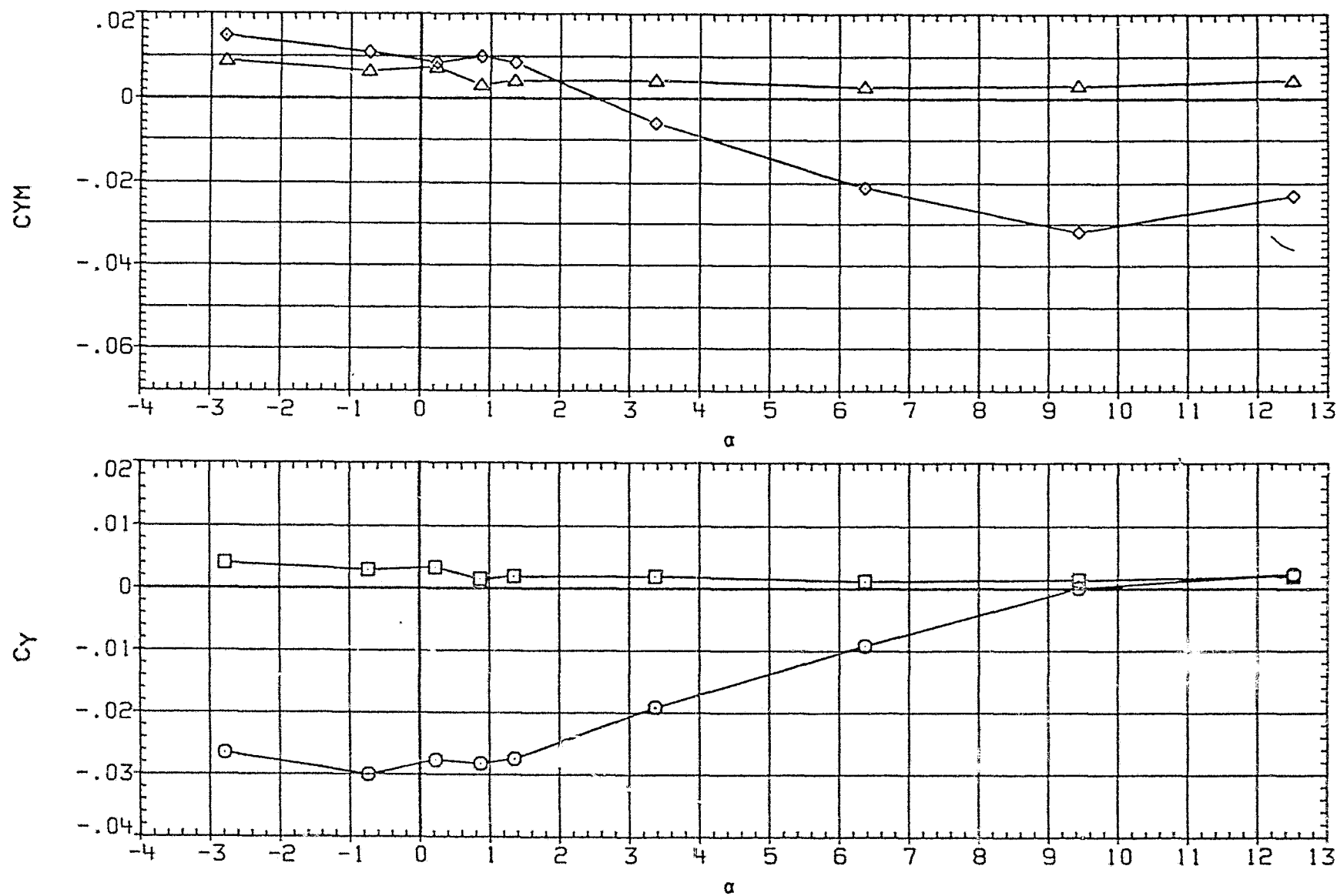


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ111) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 6.000 D4 6.000
△	CYMB	D1-3 .000 D2-4 6.000
	PHI-C	.000

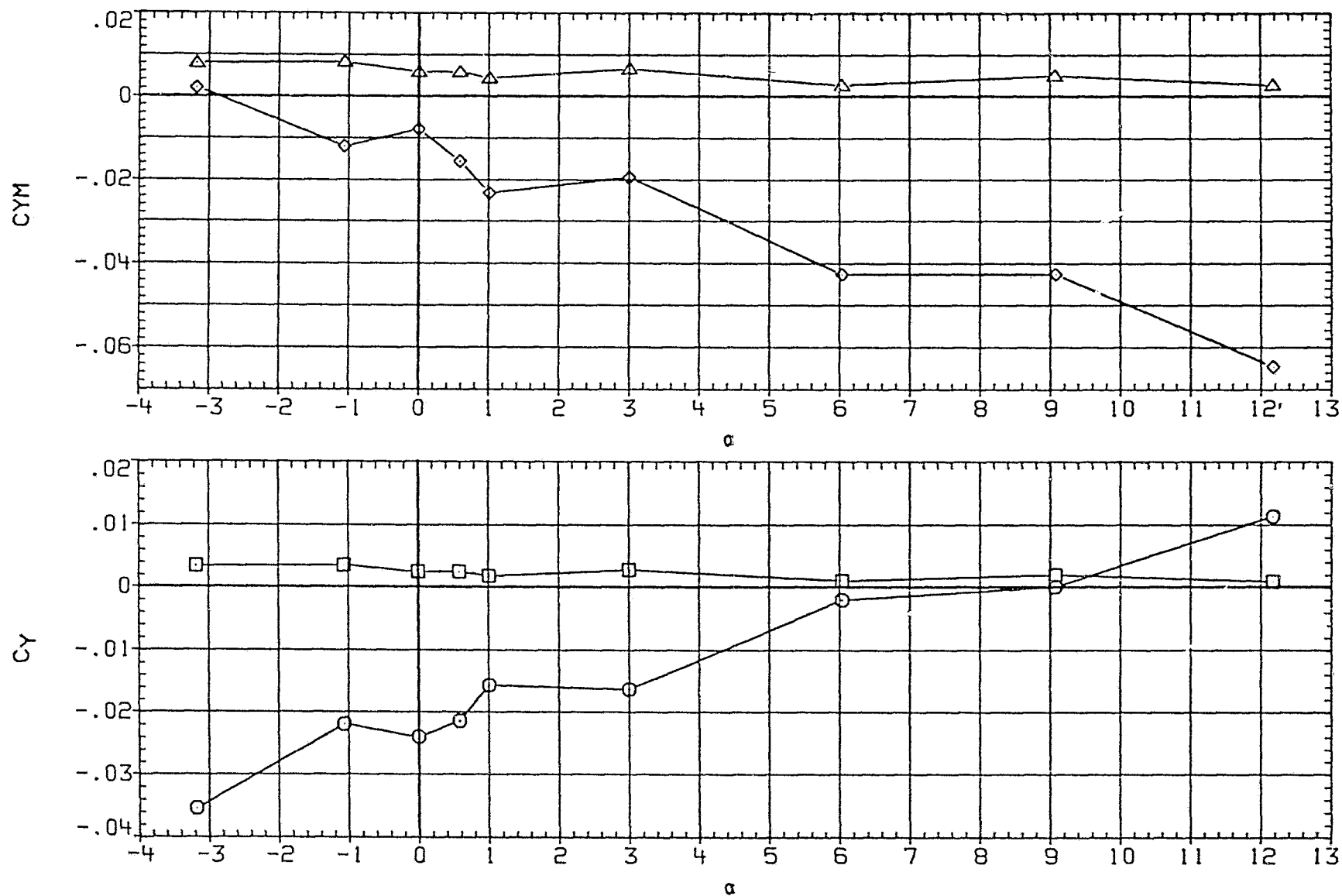


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ111) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.499 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 6.000 D4 6.000
		D1-3 .000 D2-4 6.000
		PHI-C .000

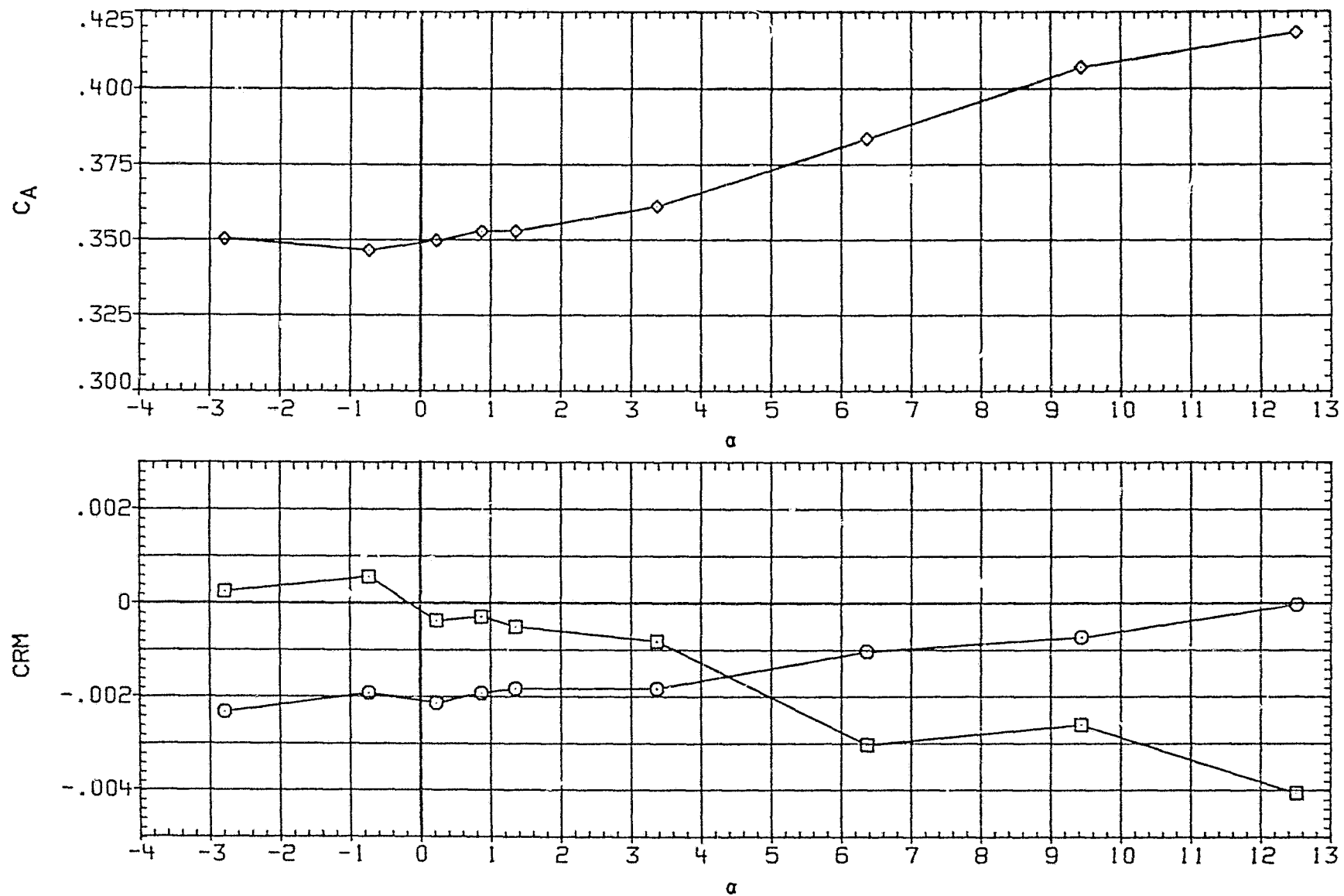


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ111) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.994 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 6.000 D4 6.000
		D1-3 .000 D2-4 6.000
		PHI-C .000

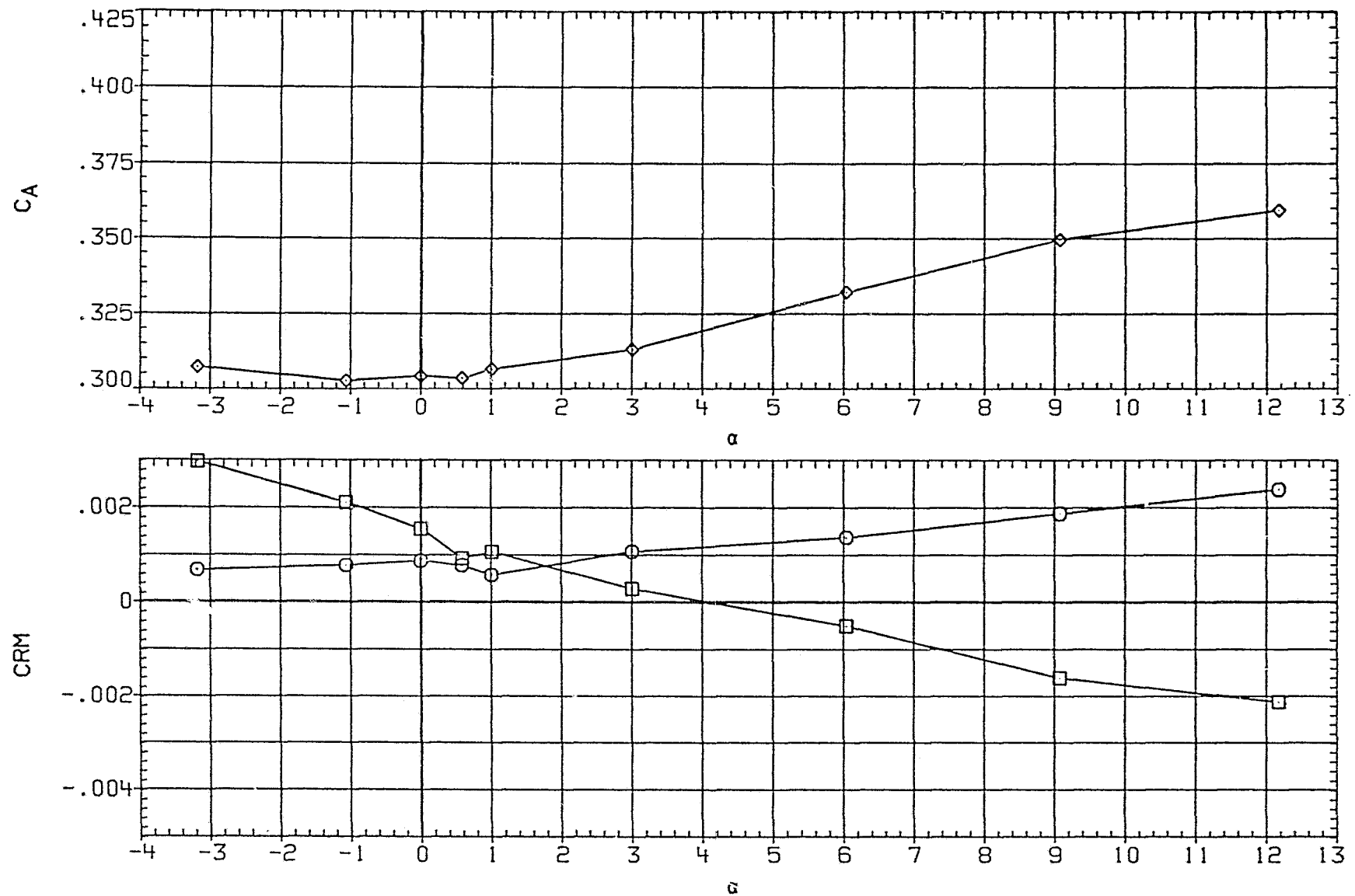


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ112) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000

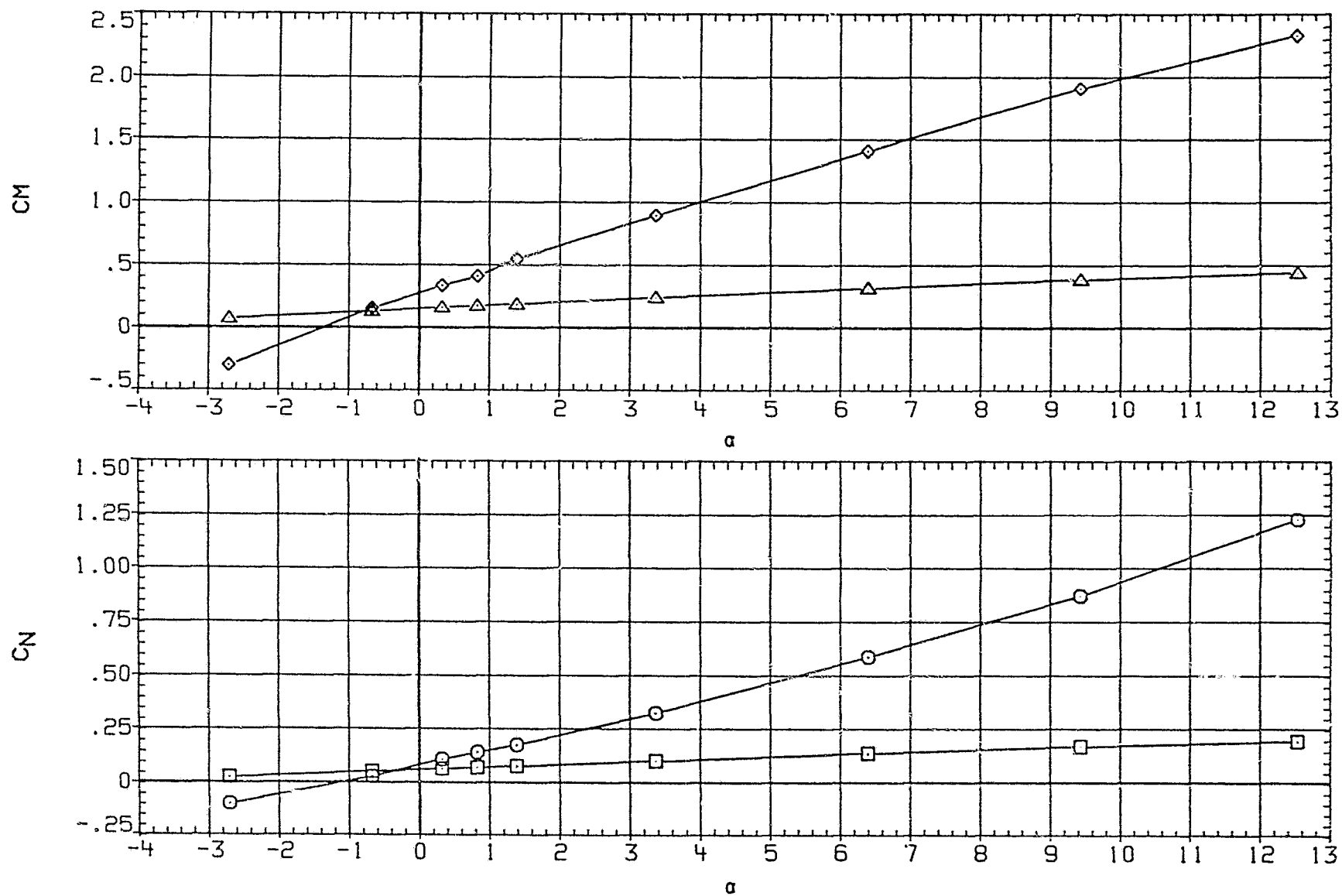


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ112) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000

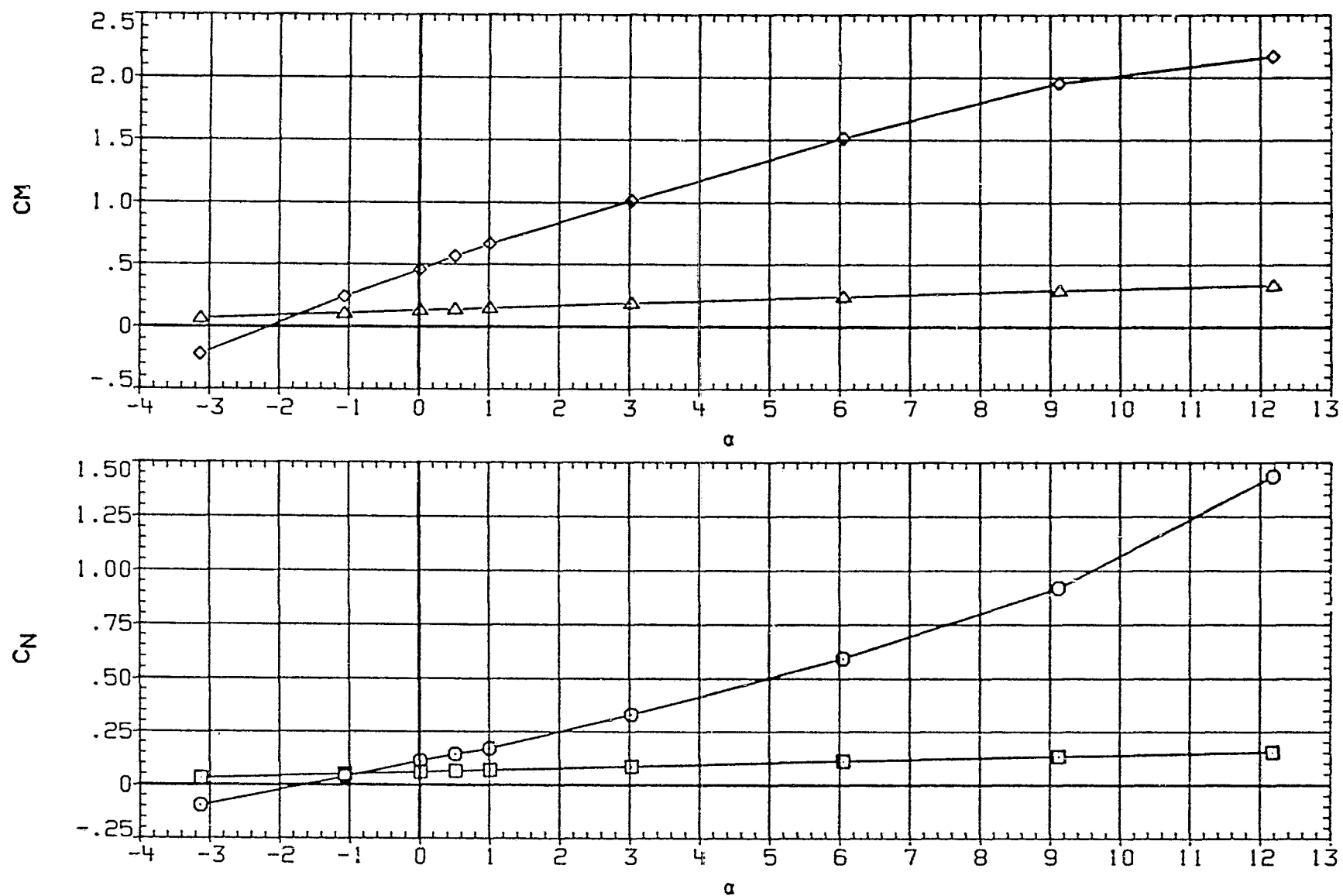


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ112) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000		

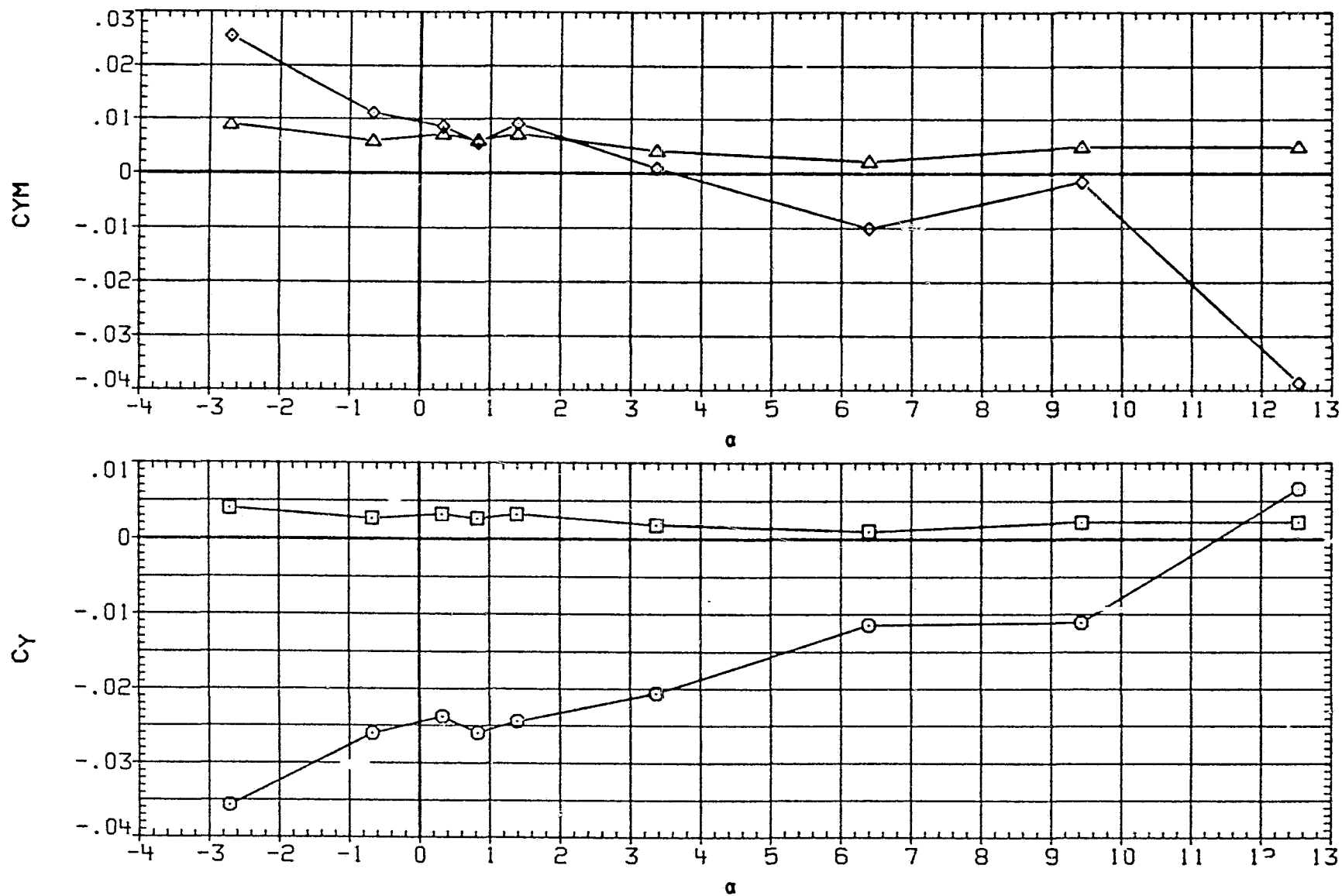


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ112) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 9.000 D4 9.000
△	CYMB	D1-3 .000 D2-4 9.000
	PHI-C	.000

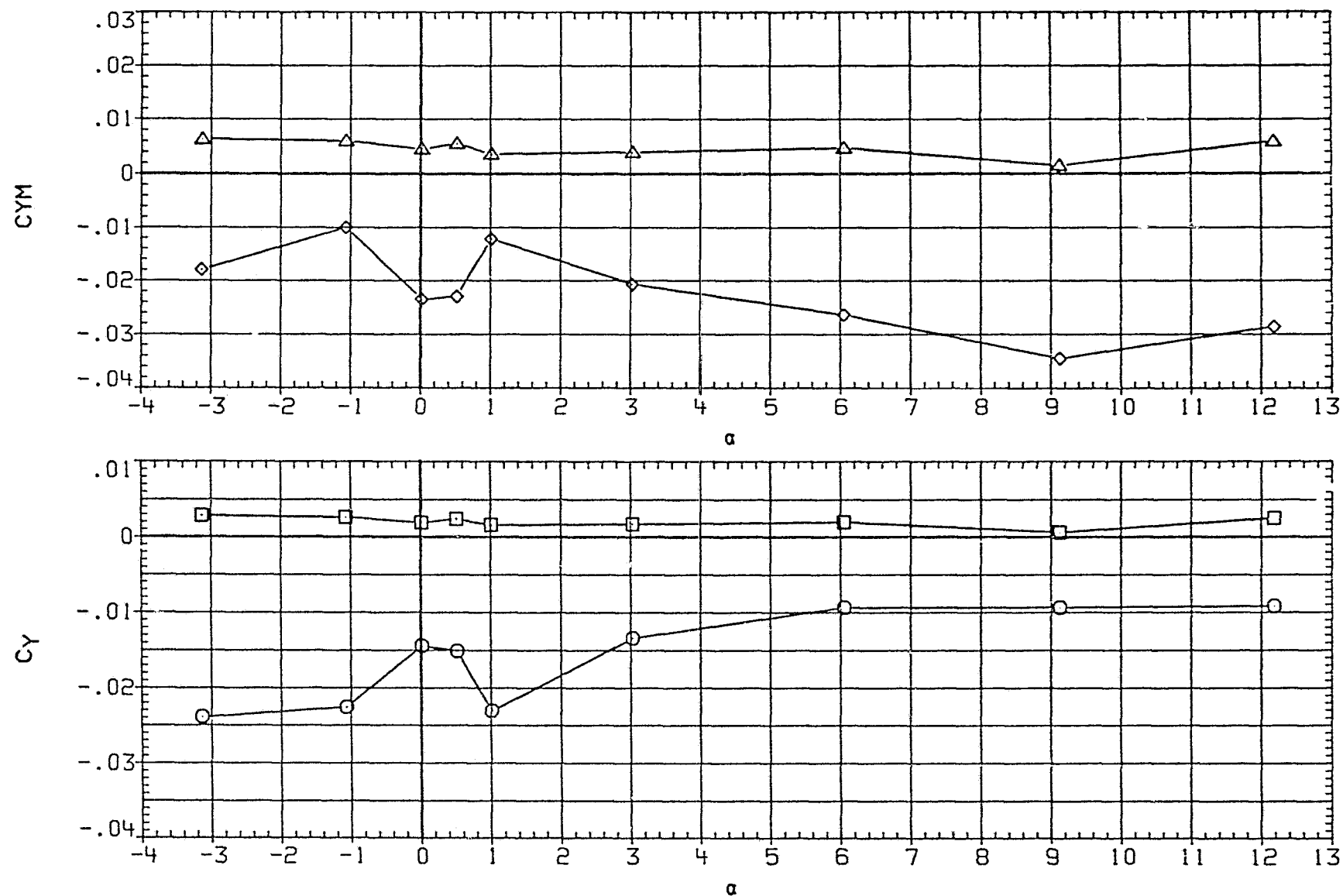


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ112) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
□	CRM	MACH	1.499	BETA	.000
○	CRM _B	D1	.000	D3	.000
◇	CA	D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000		

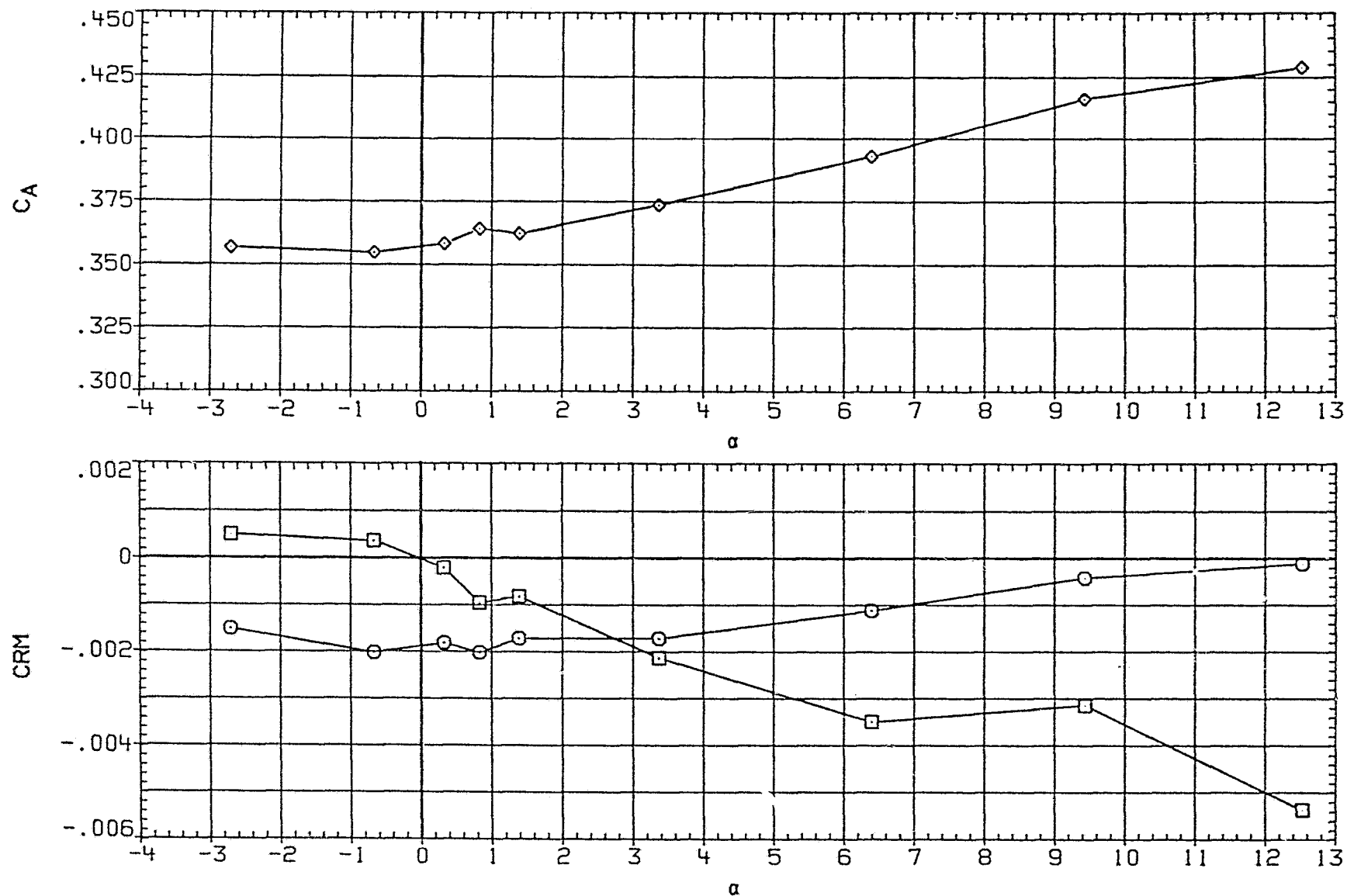


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ112) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.994 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 9.000 D4 9.000
		D1-3 .000 D2-4 9.000
		PHI-C .000

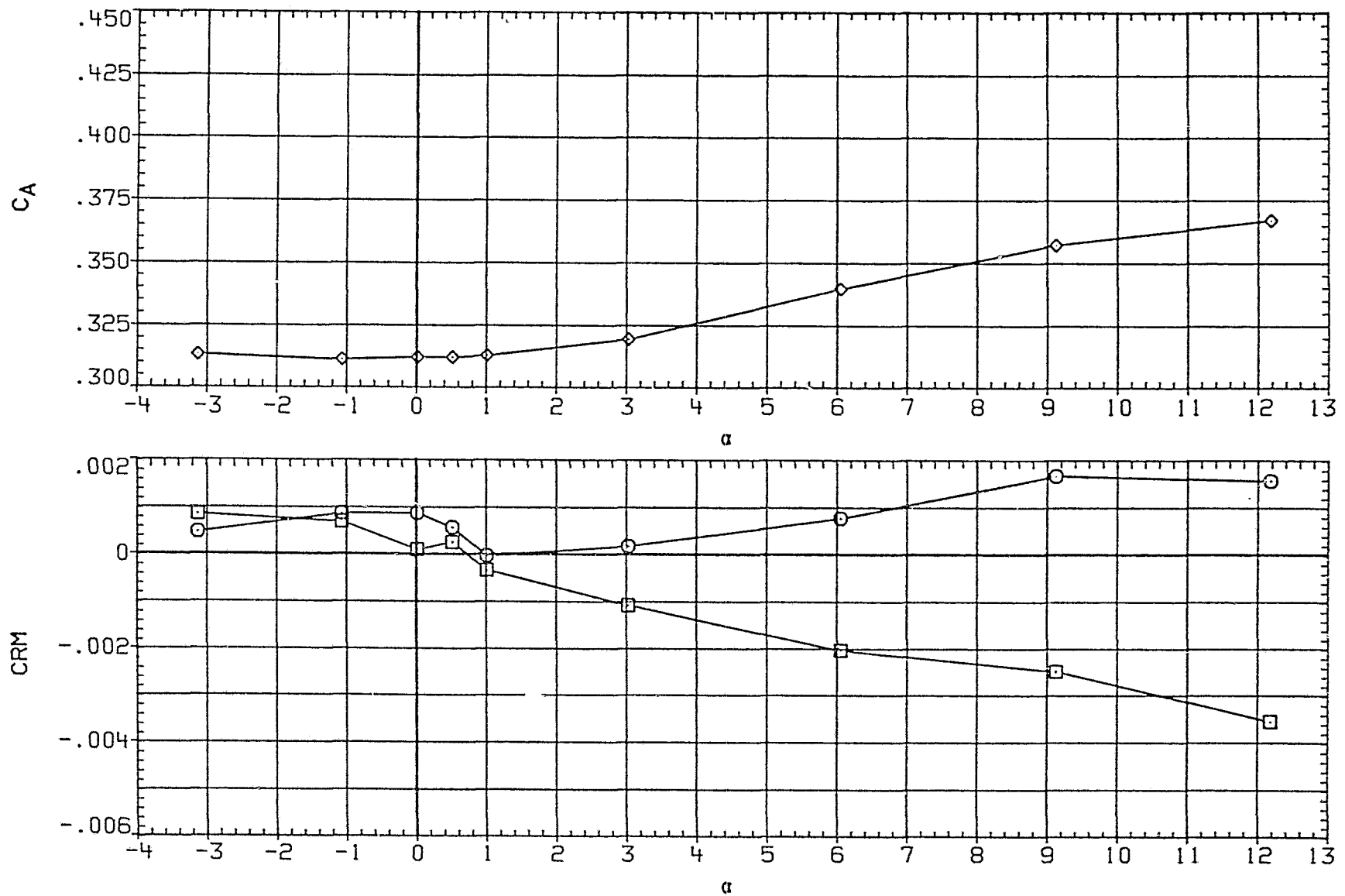


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ113) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.498	BETA	.000
□	CNB	D1	.000	D3	.000
◇	CM	D2	15.000	D4	15.000
△	CMB	D1-3	.000	D2-4	15.000
		PHI-C	.000		

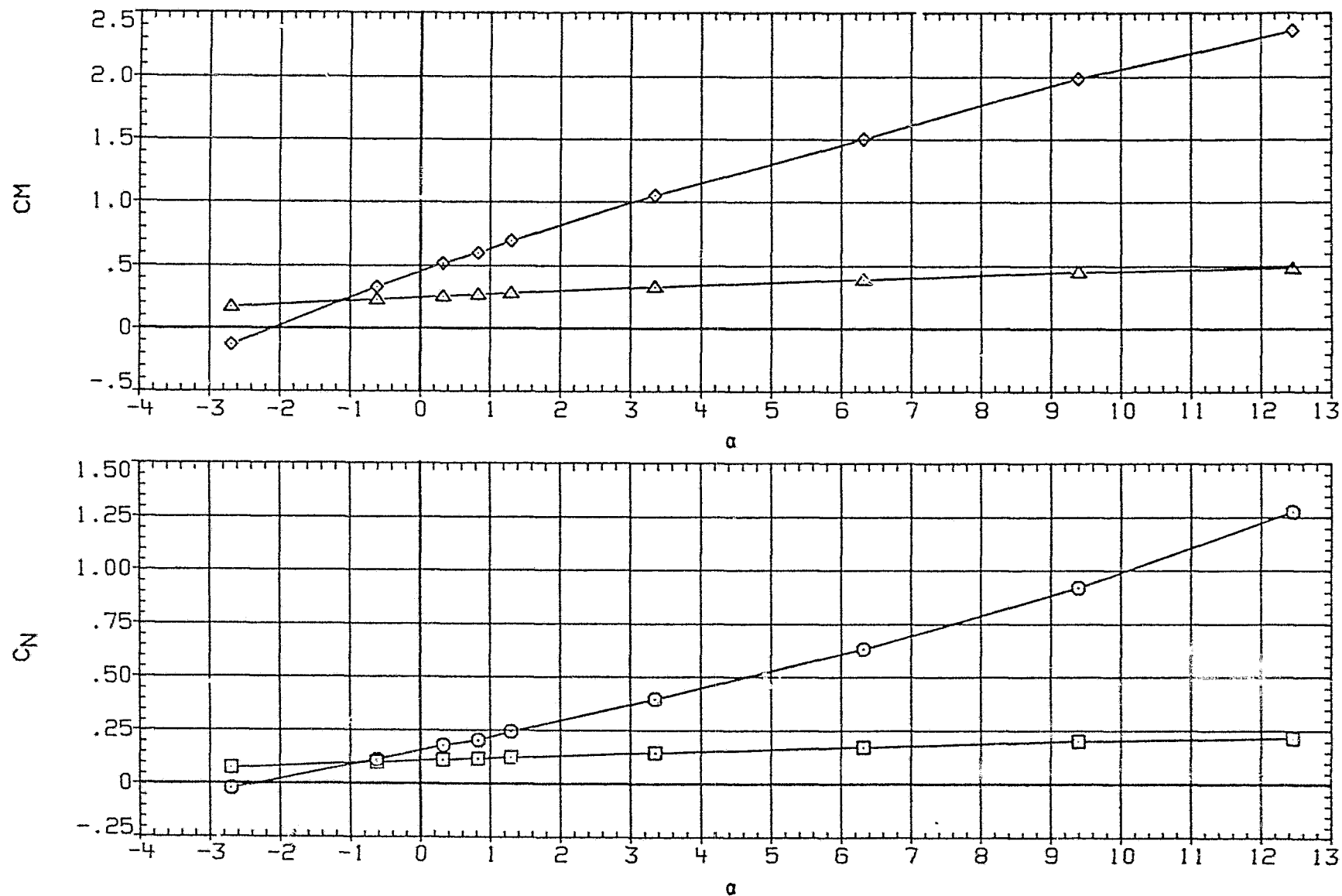


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ113) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.996 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 15.000 D4 15.000
△	CMB	D1-3 .000 D2-4 15.000
		PHI-C .000

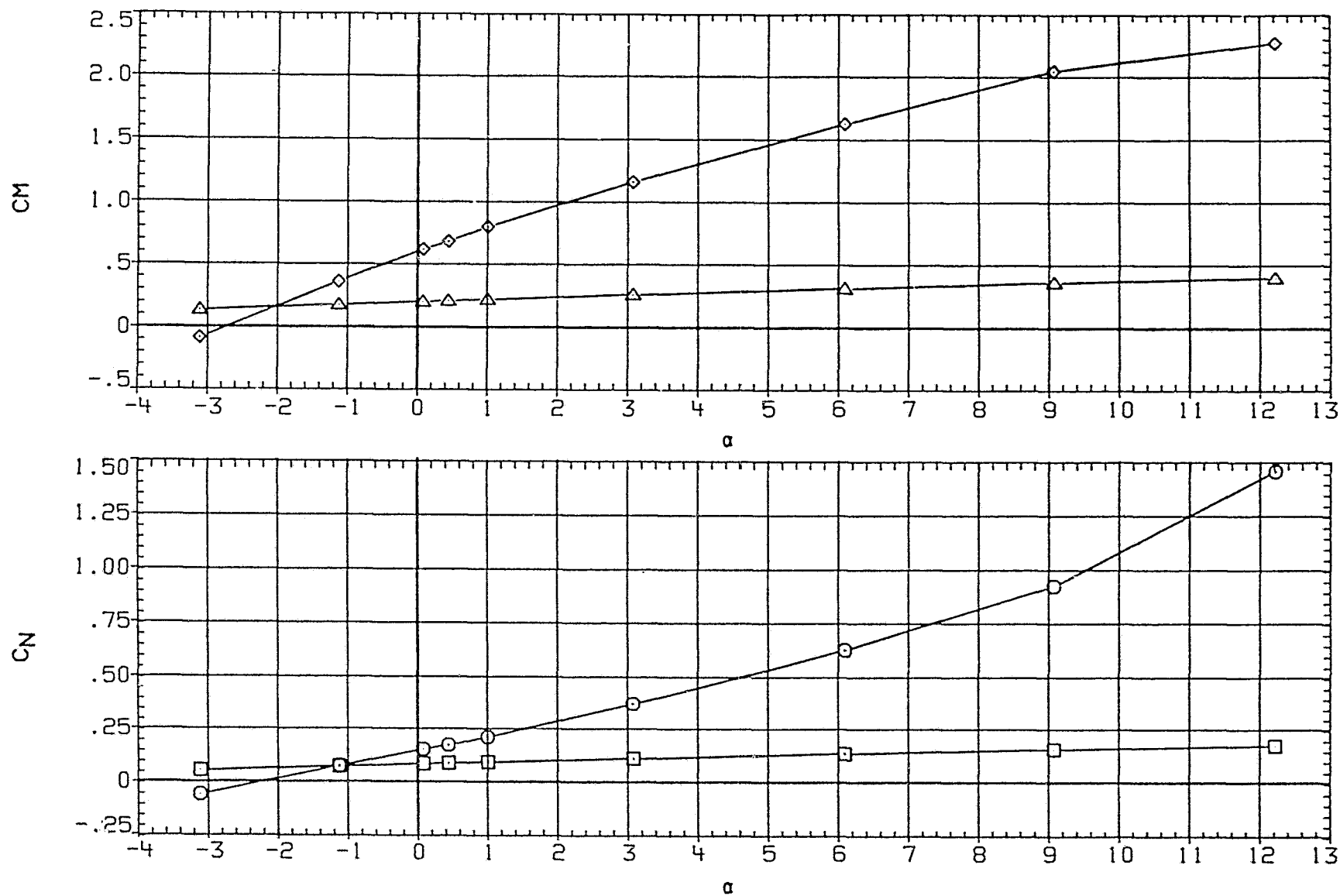


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ113) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CY	D1	1.498	D3	.000
□	CYB	D2	.000	D4	.000
◇	CYM	D1-3	15.000	D2-4	15.000
△	CYMB	PHI-C	.000		15.000

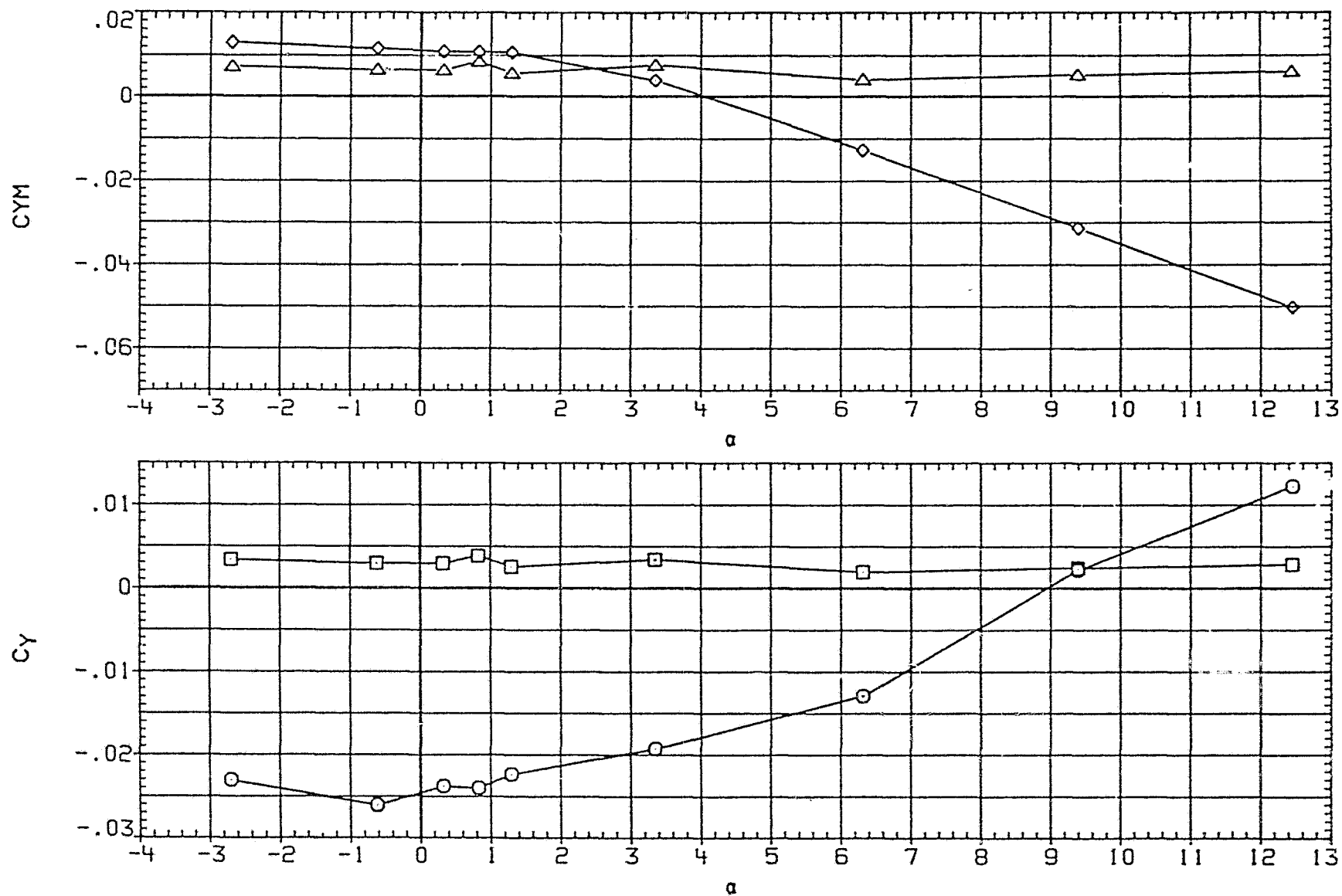


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ113) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 15.000 D4 15.000
△	CYB	D1-3 .000 D2-4 15.000
		PHI-C .000

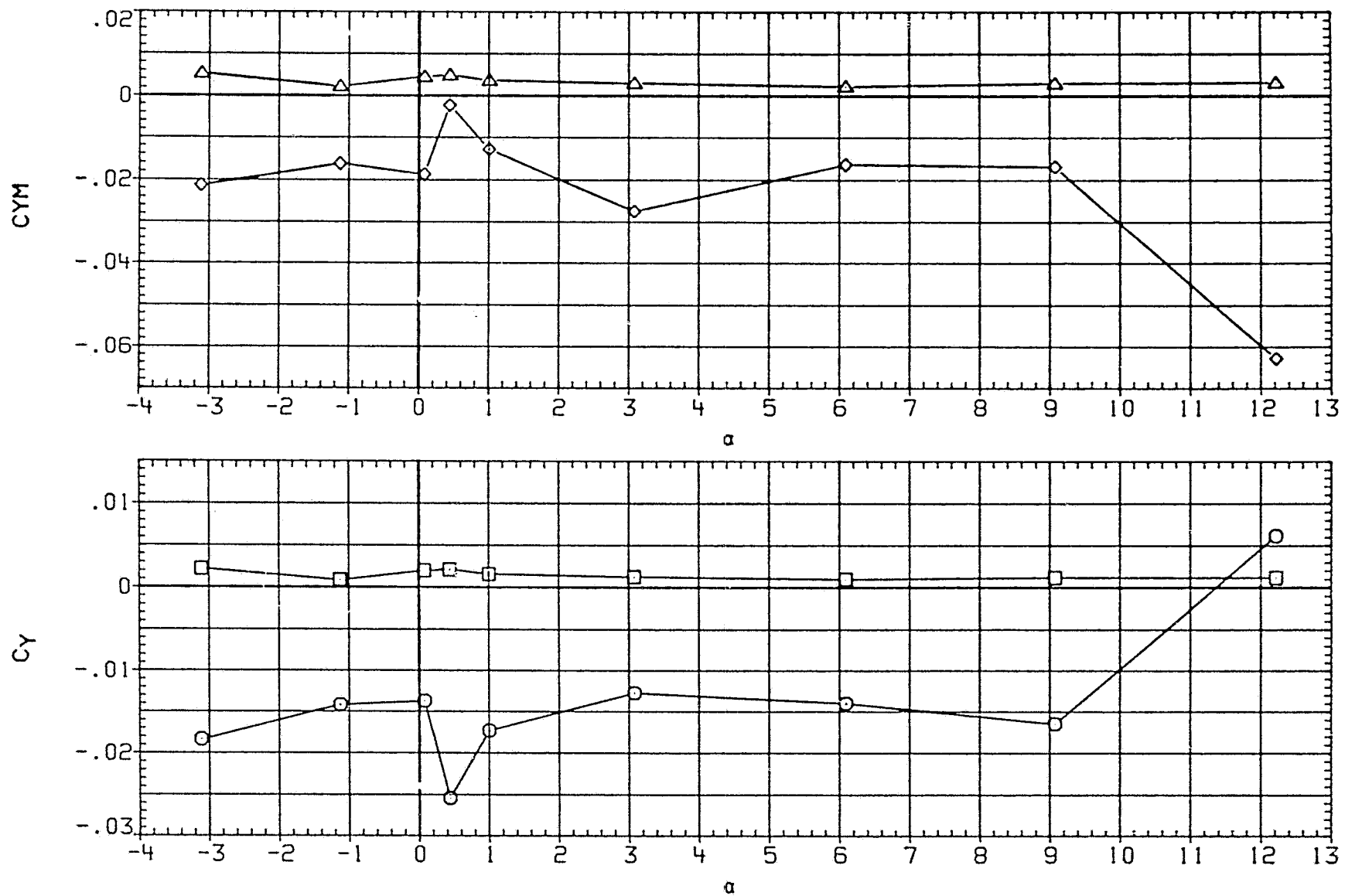


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ113) CONFIGURATION 8 (BNIC1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.498	BETA	.000
□	CRMB	D1	.000	D3	.000
◇	CA	D2	15.000	D4	15.000
		D1-3	.000	D2-4	15.000
		PHI-C	.000		

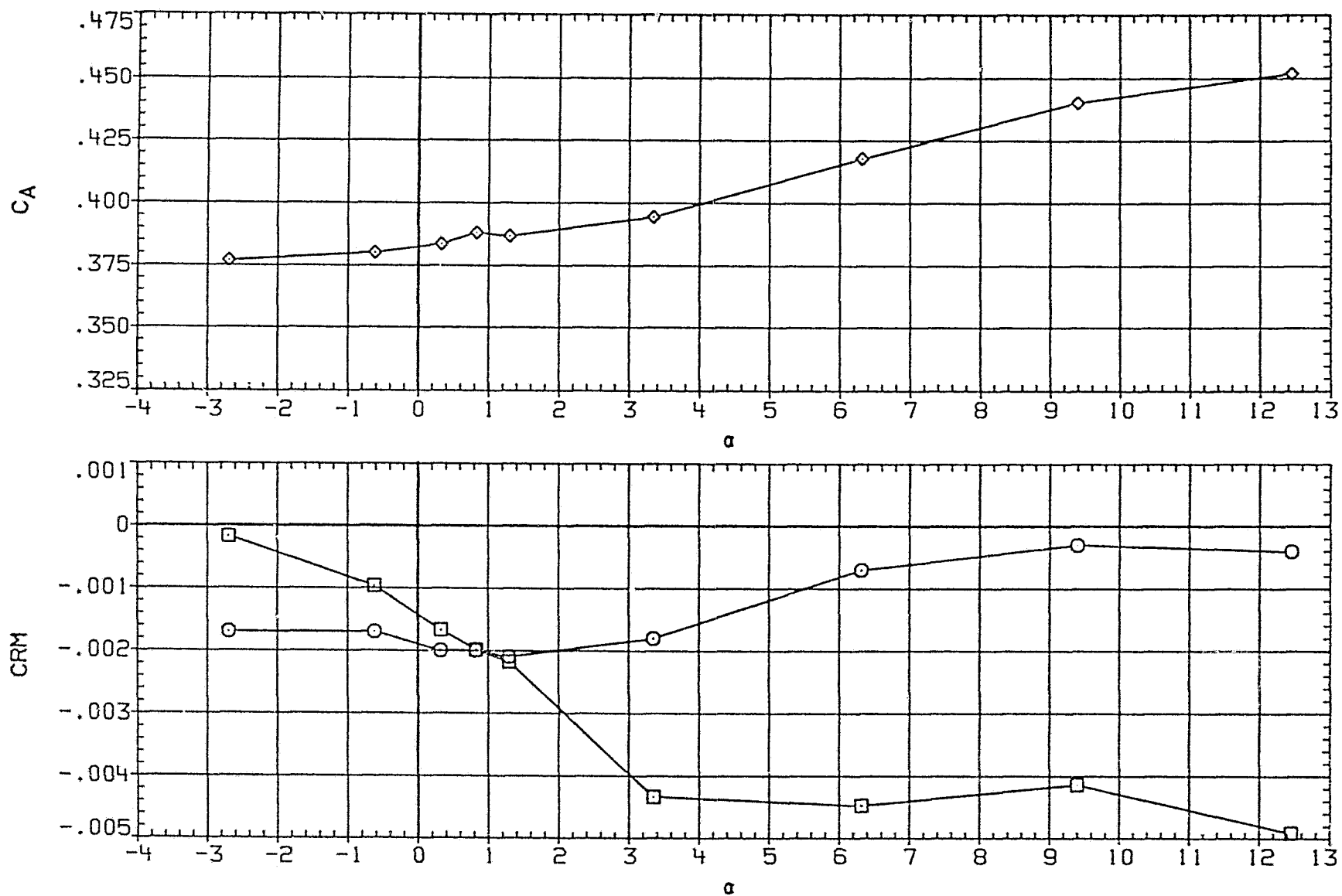


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ113) CONFIGURATION 8 (BN1C1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.996 BETA .000
□	CRM8	D1 .000 D3 .000
◇	CA	D2 15.000 D4 15.000
		D1-3 .000 D2-4 15.000
		PHI-C .000

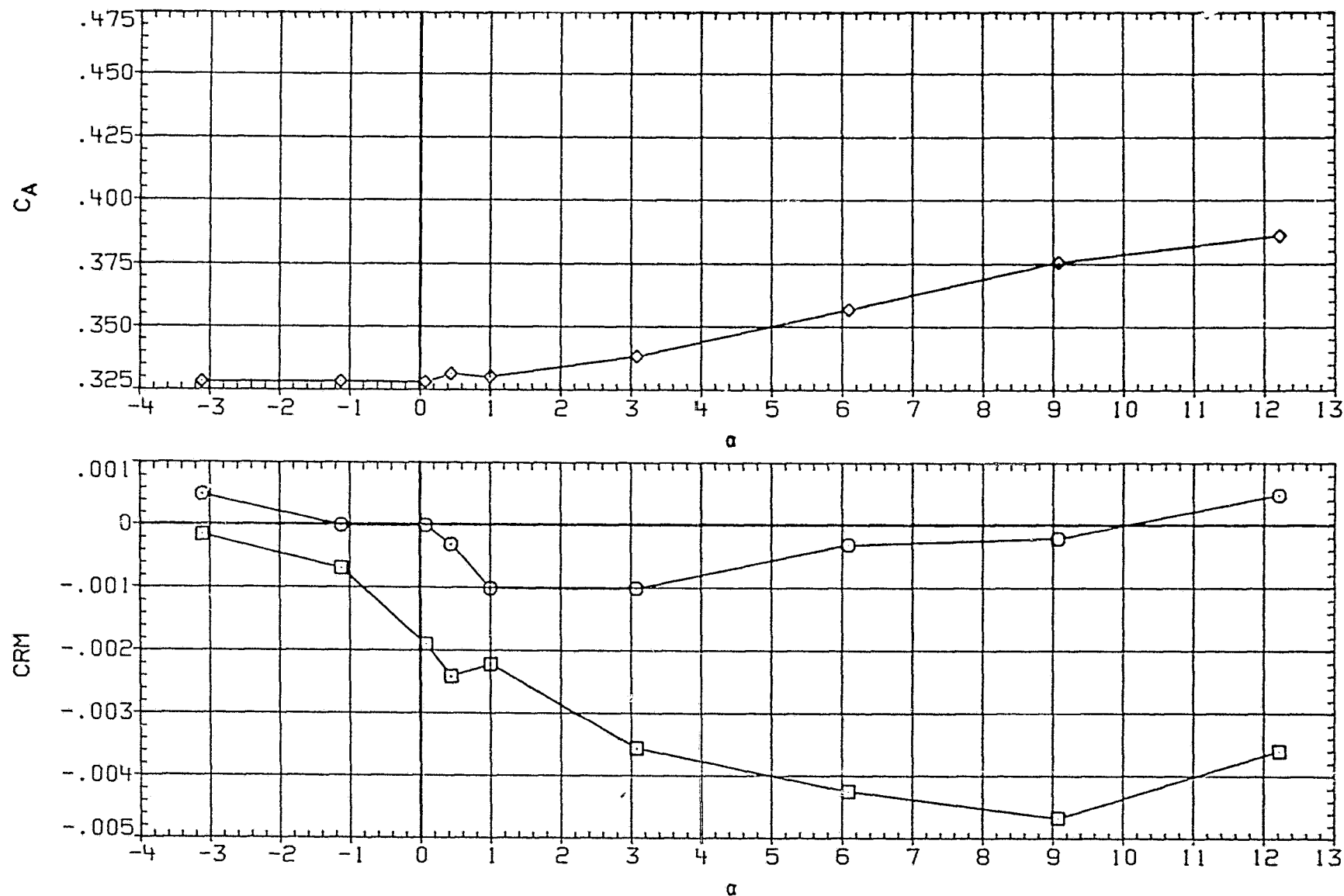


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ246) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	VALUES
○	CN	1.505	D1	.000	.000
□	CNB	.000	D2	.000	.000
◇	CM	-3.000	D1-3	-3.000	-3.000
△	CMB	.000	D2-4	-3.000	-3.000
		PHI-C	.000		

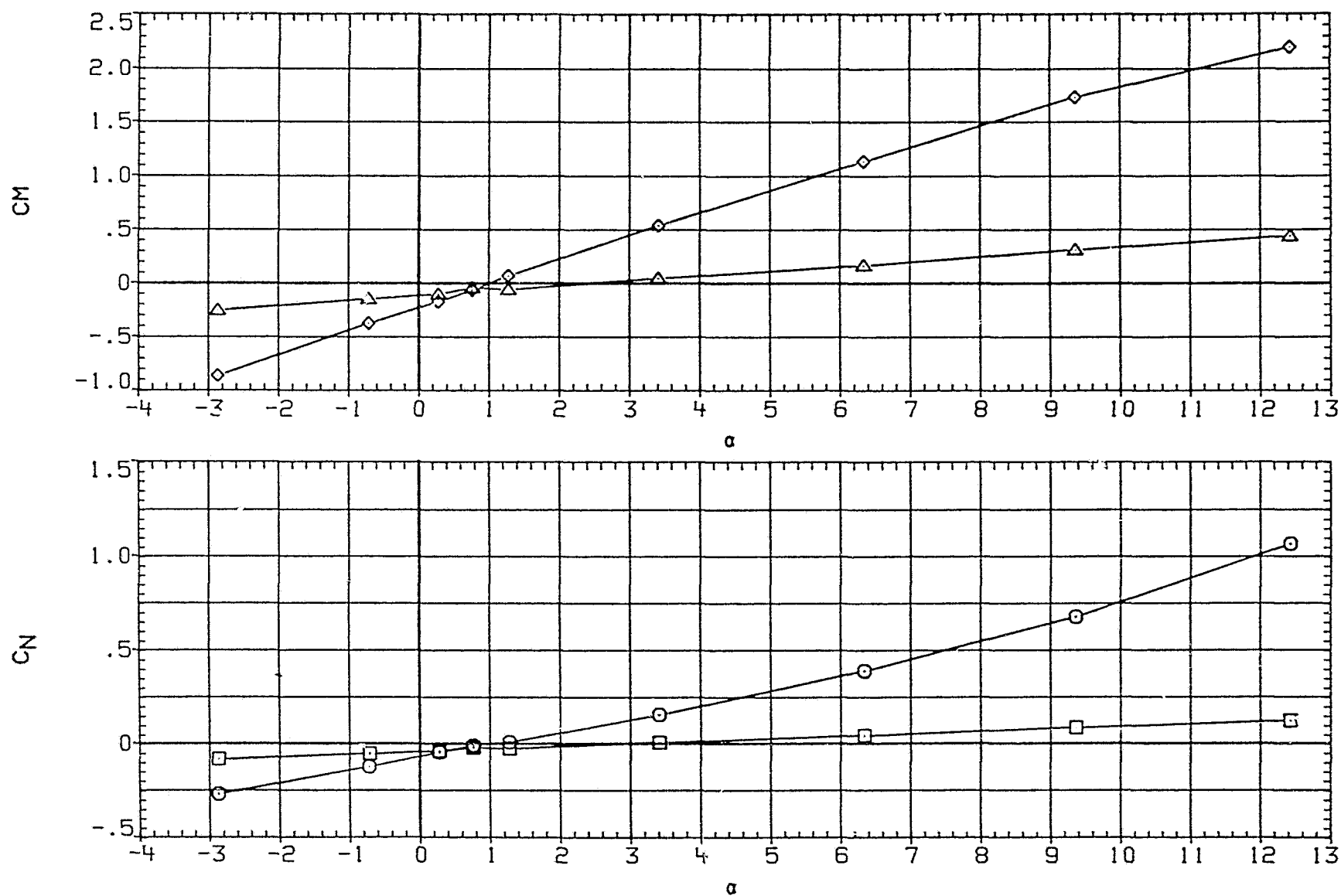


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ246) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CN8	D1 .000 D3 .000
◇	CM	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
		PHI-C .000

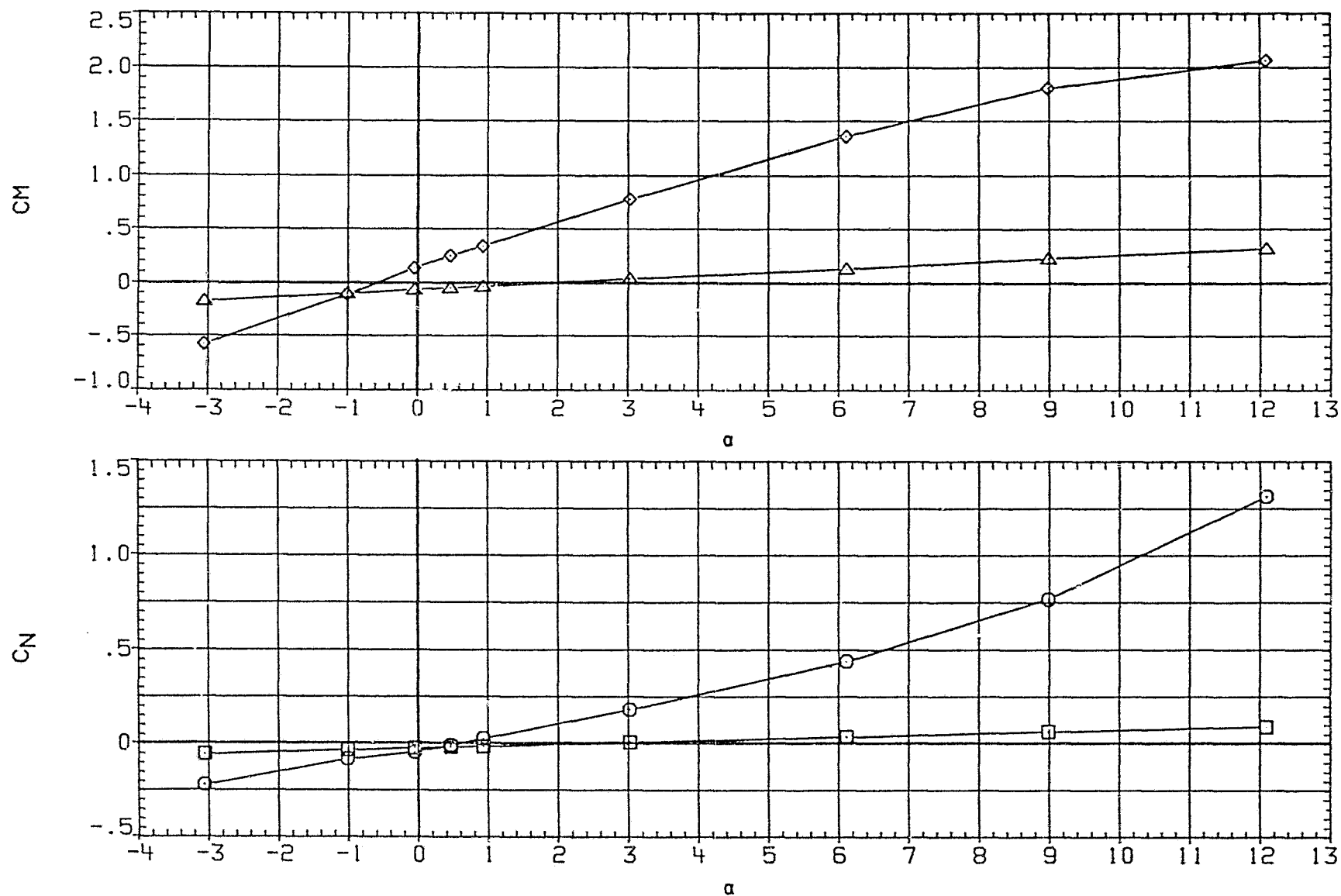


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ246) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	VALUES
○	CY	01	1.505	03	.000
□	CY6	02	.000	04	.000
◇	CYM	01-3	-3.000	02-4	-3.000
△	CYMB	01-3	.000	02-4	-3.000
		PHI-C	.000		

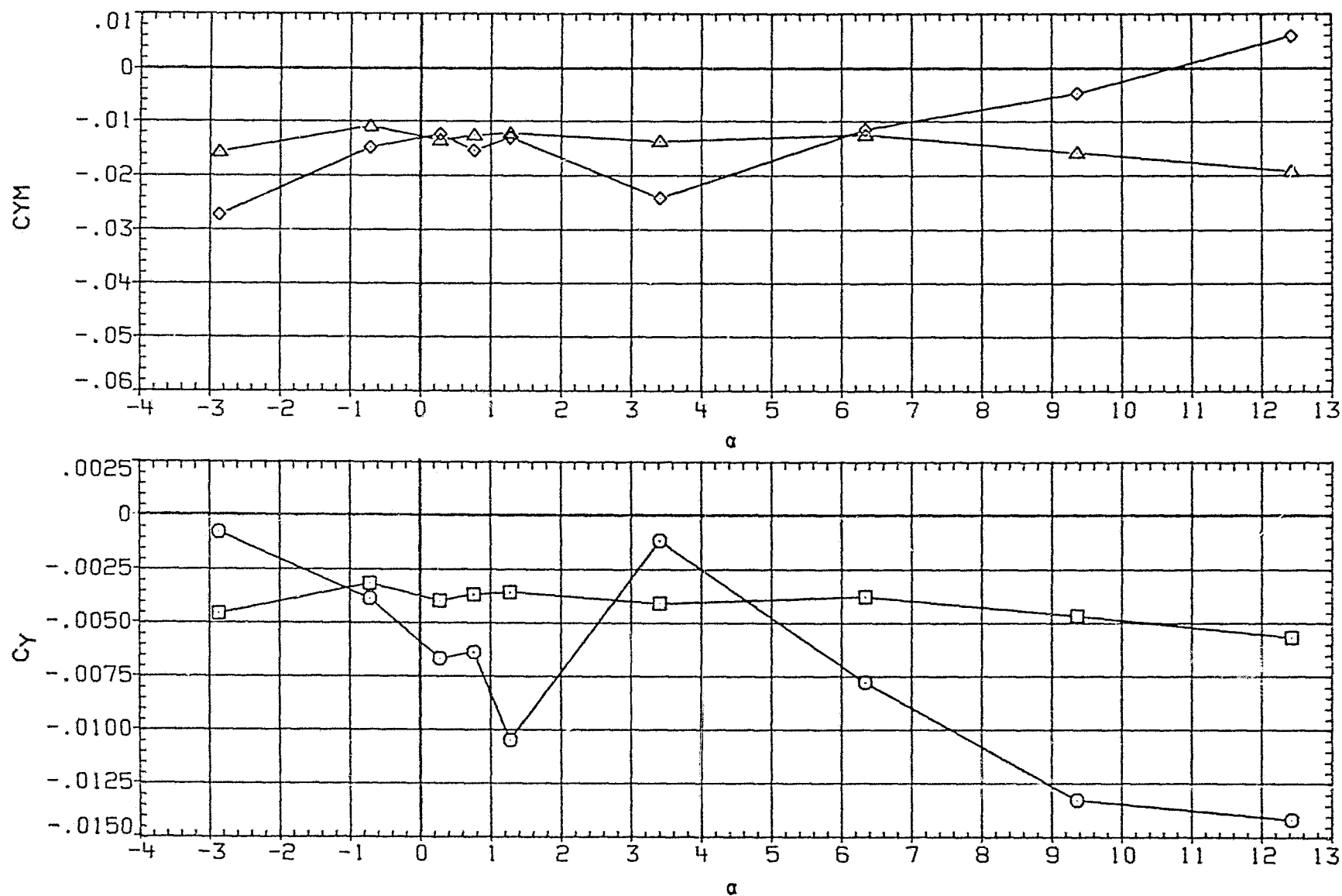


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ246) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
□	CY	MACH 1.994 BETA .000
◇	CYB	D1 .000 D3 .000
○	CYM	D2 -3.000 D4 -3.000
△	CYMB	D1-3 .000 D2-4 -3.000
		PHI-C .000

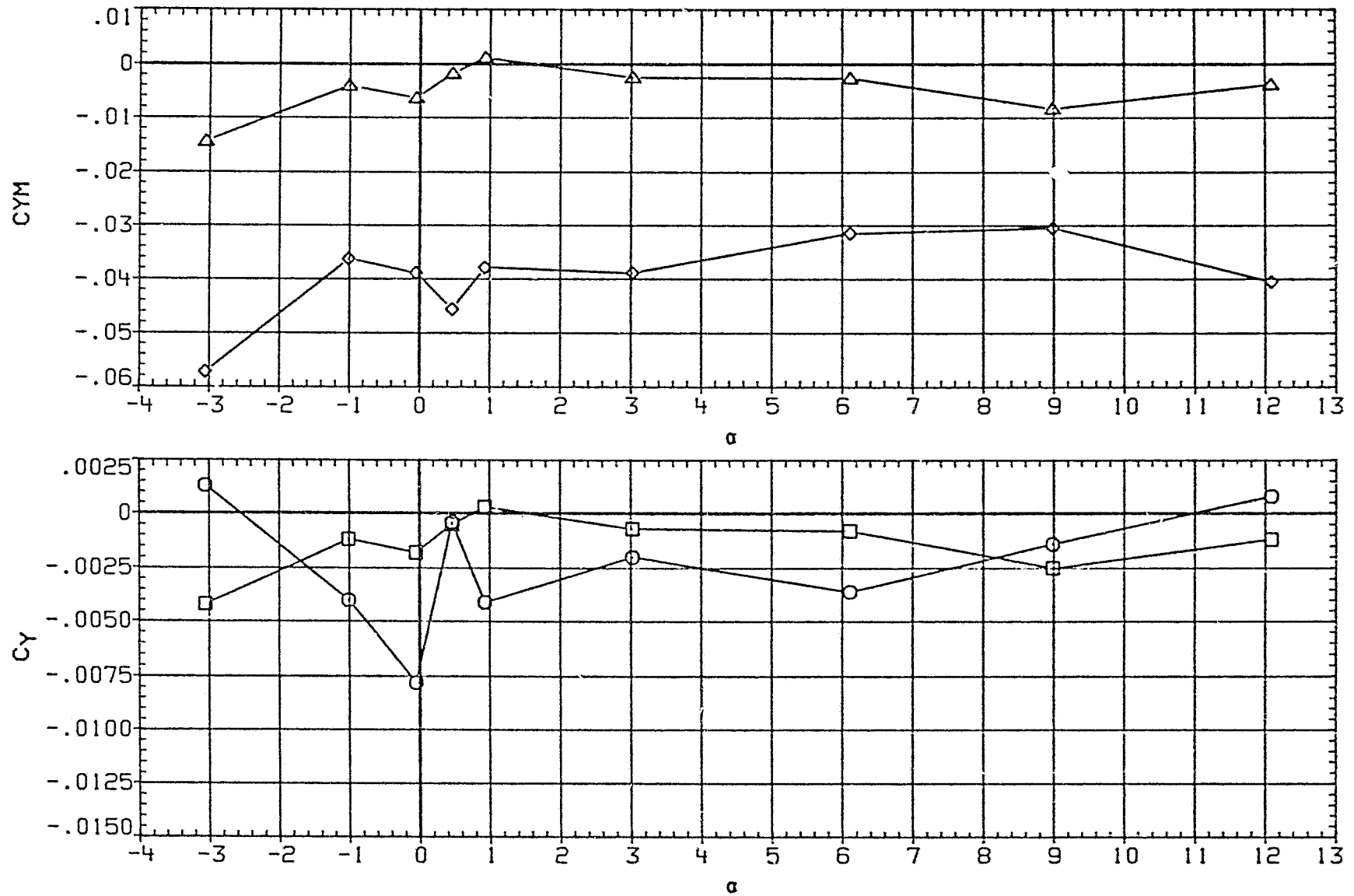


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ246) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.505	BETA	.000
□	CRM _B	D1	.000	D3	.000
○	CA	D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000		

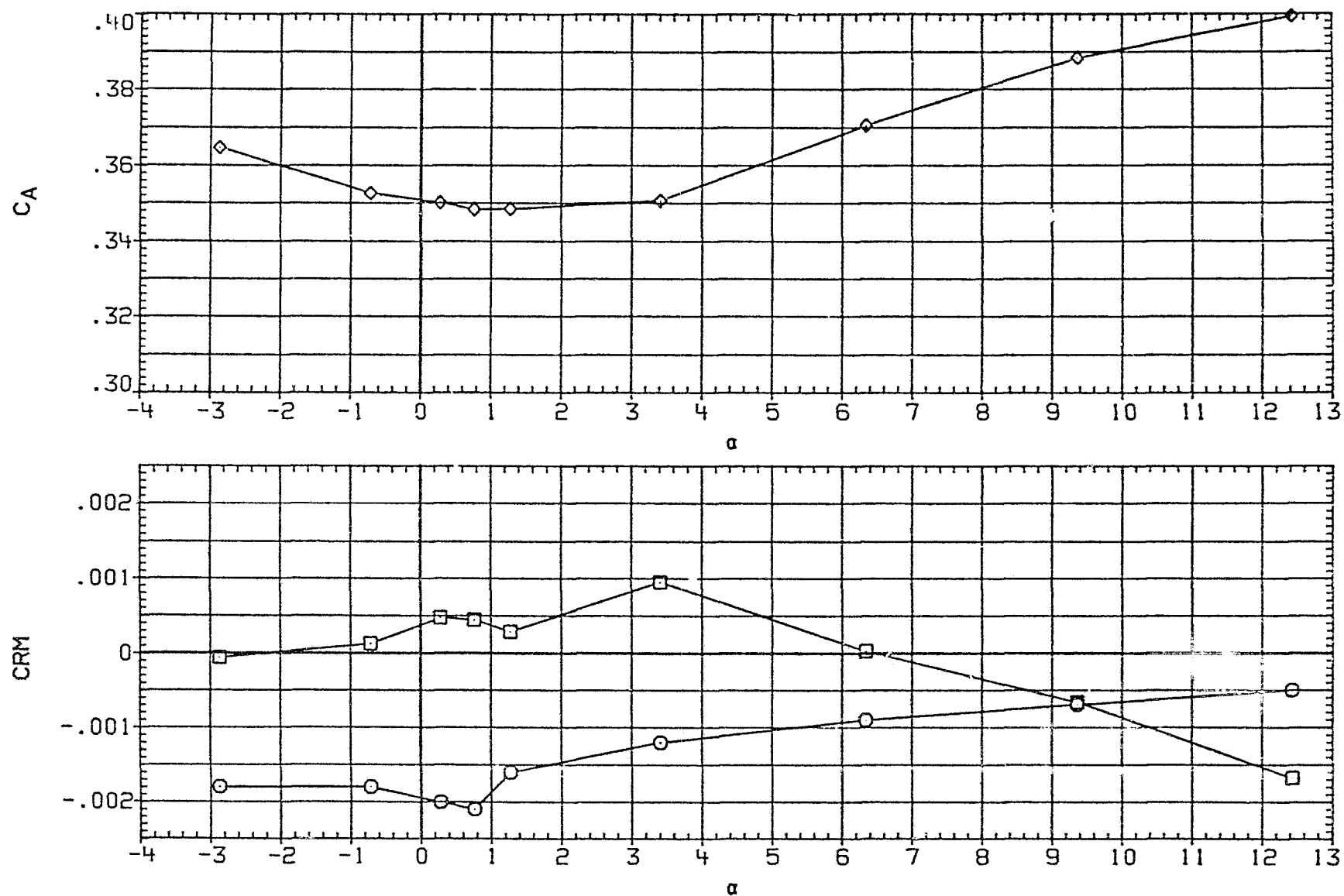


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ246) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.994 BETA .000
□	CRM	D1 .000 D3 .000
◇	CA	D2 -3.000 D4 -3.000
		D1-3 .000 D2-4 -3.000
		PHI-C .000

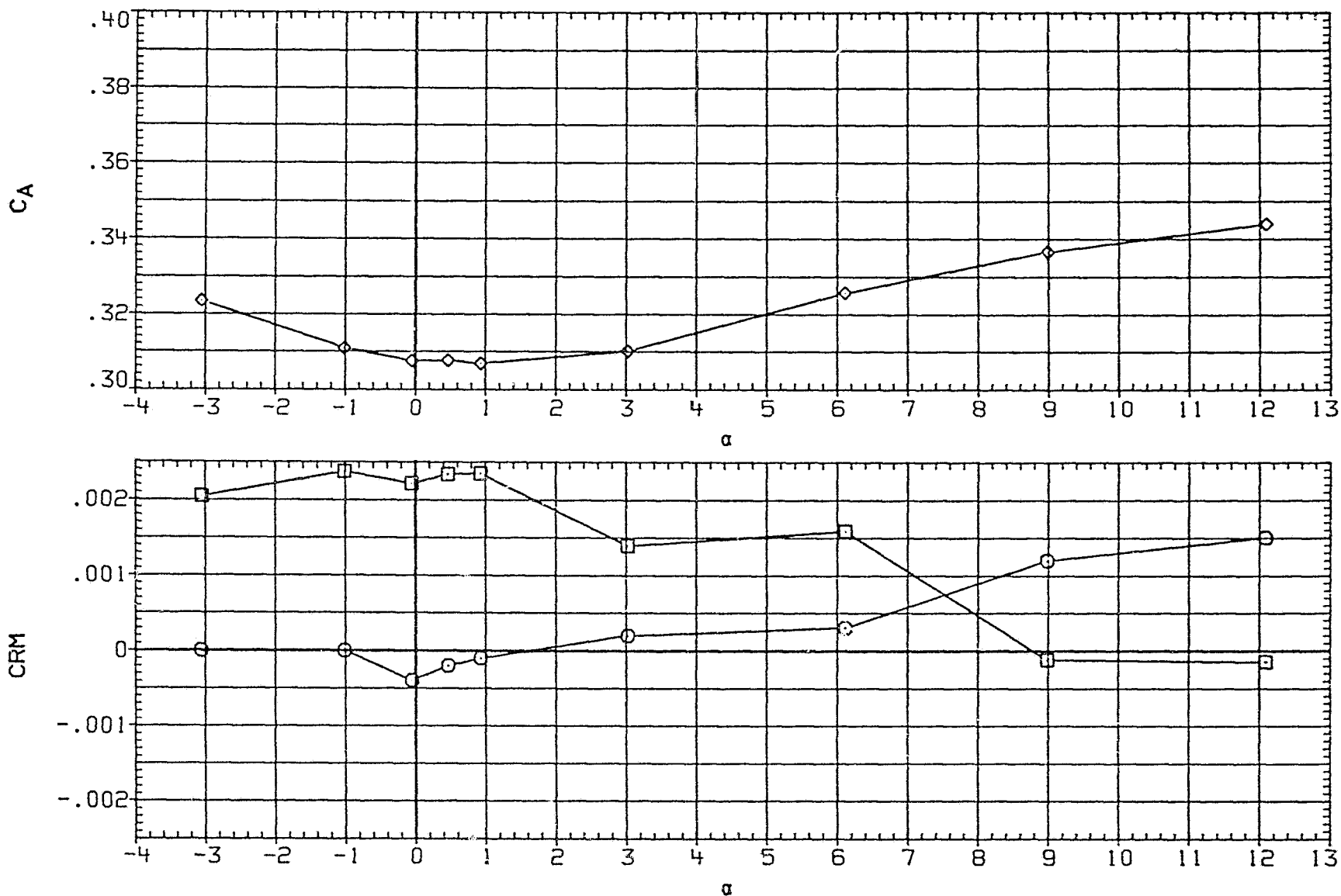


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ247) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.500	BETA	.000
□	CN8	D1	.000	D3	.000
◇	CM	D2	.000	D4	.000
△	CM8	D1-3	.000	D2-4	.000
		PHI-C	.000		

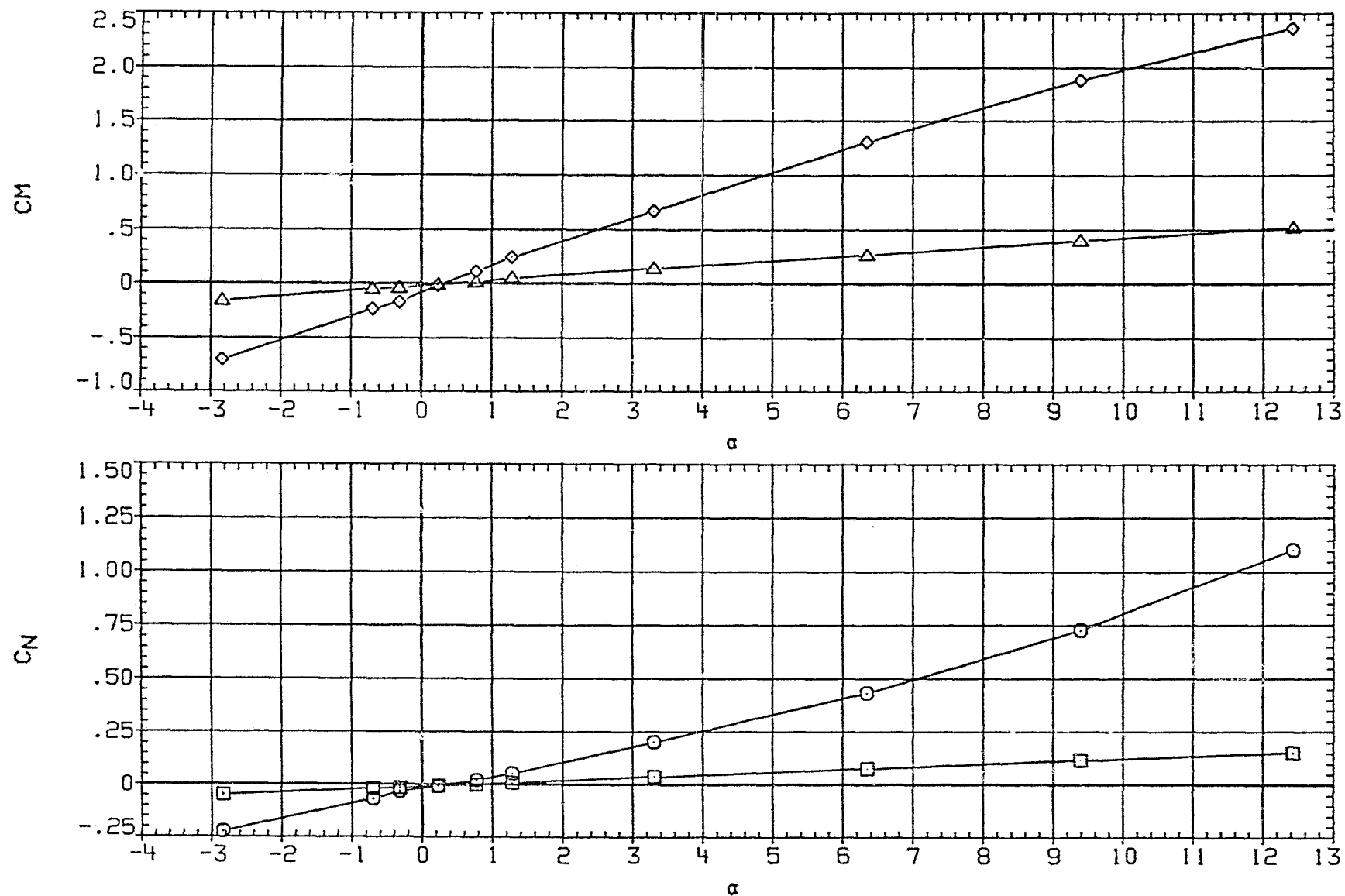


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ247) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.991 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C .000

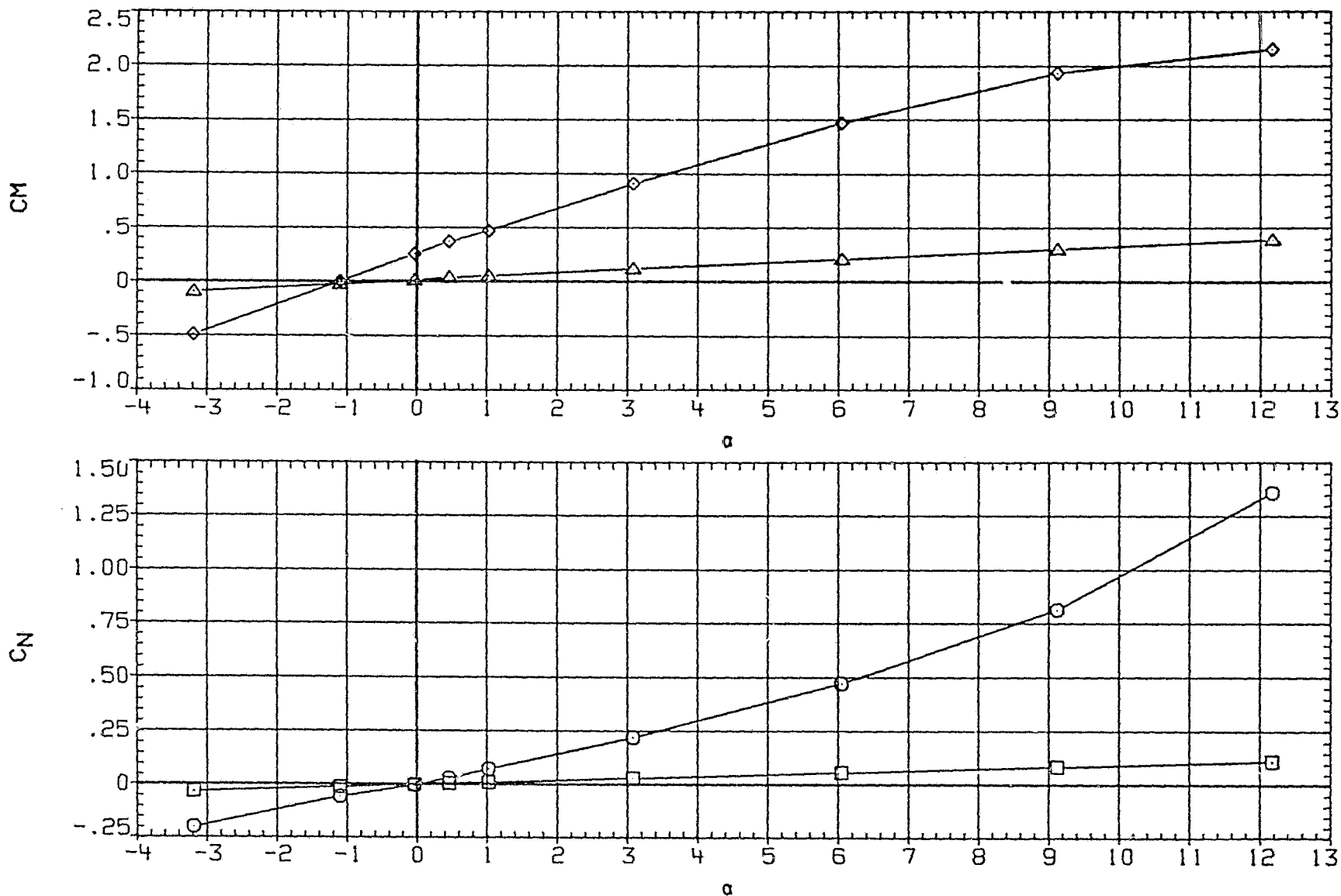


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ247) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.500 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000

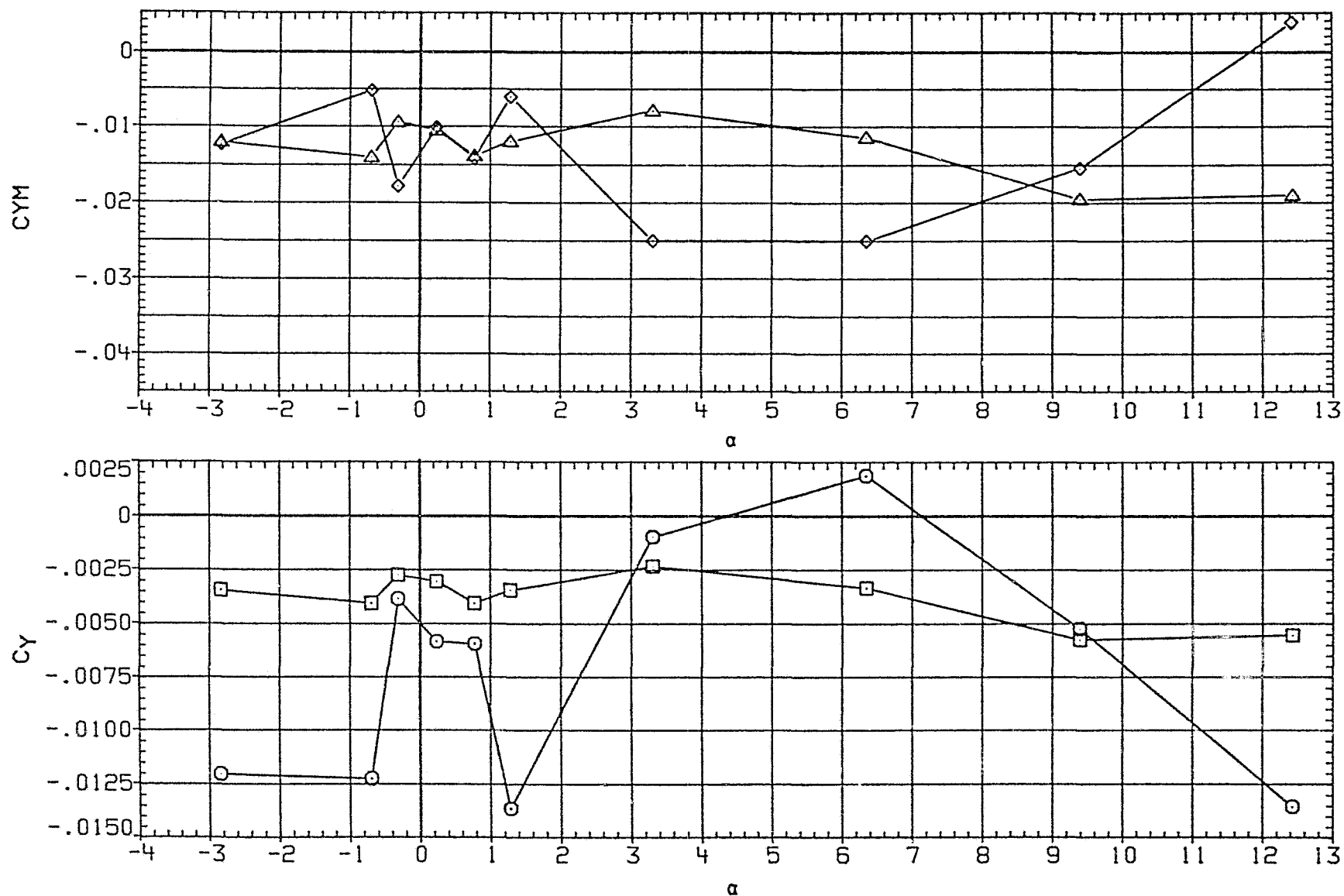


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ247) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.991	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	.000	D4	.000
△	CYMB	D1-3	.000	D2-4	.000
		PHI-C	.000		

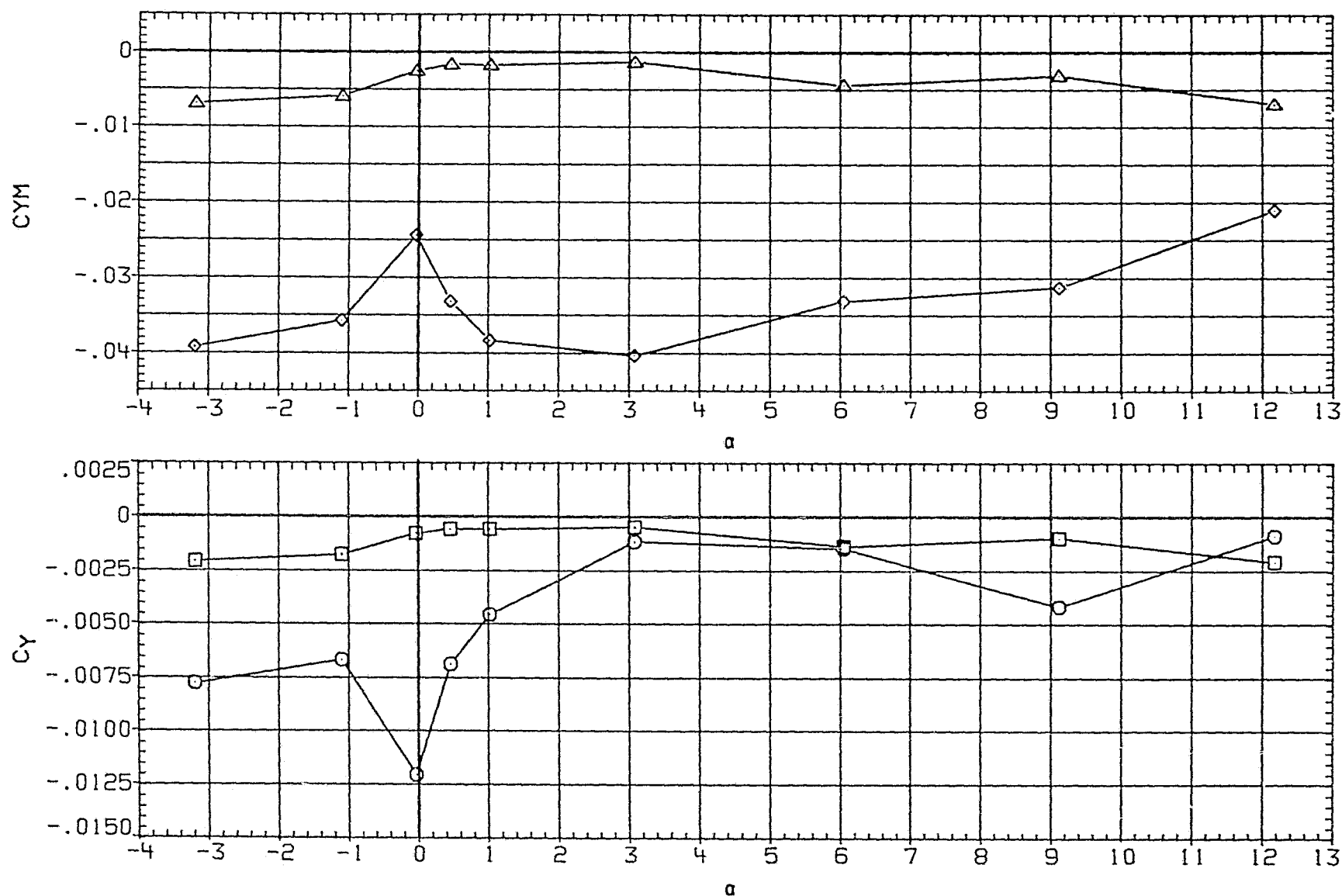


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ247) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.500	BETA	.000
□	CRMB	D1	.000	D3	.000
○	CA	D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000		

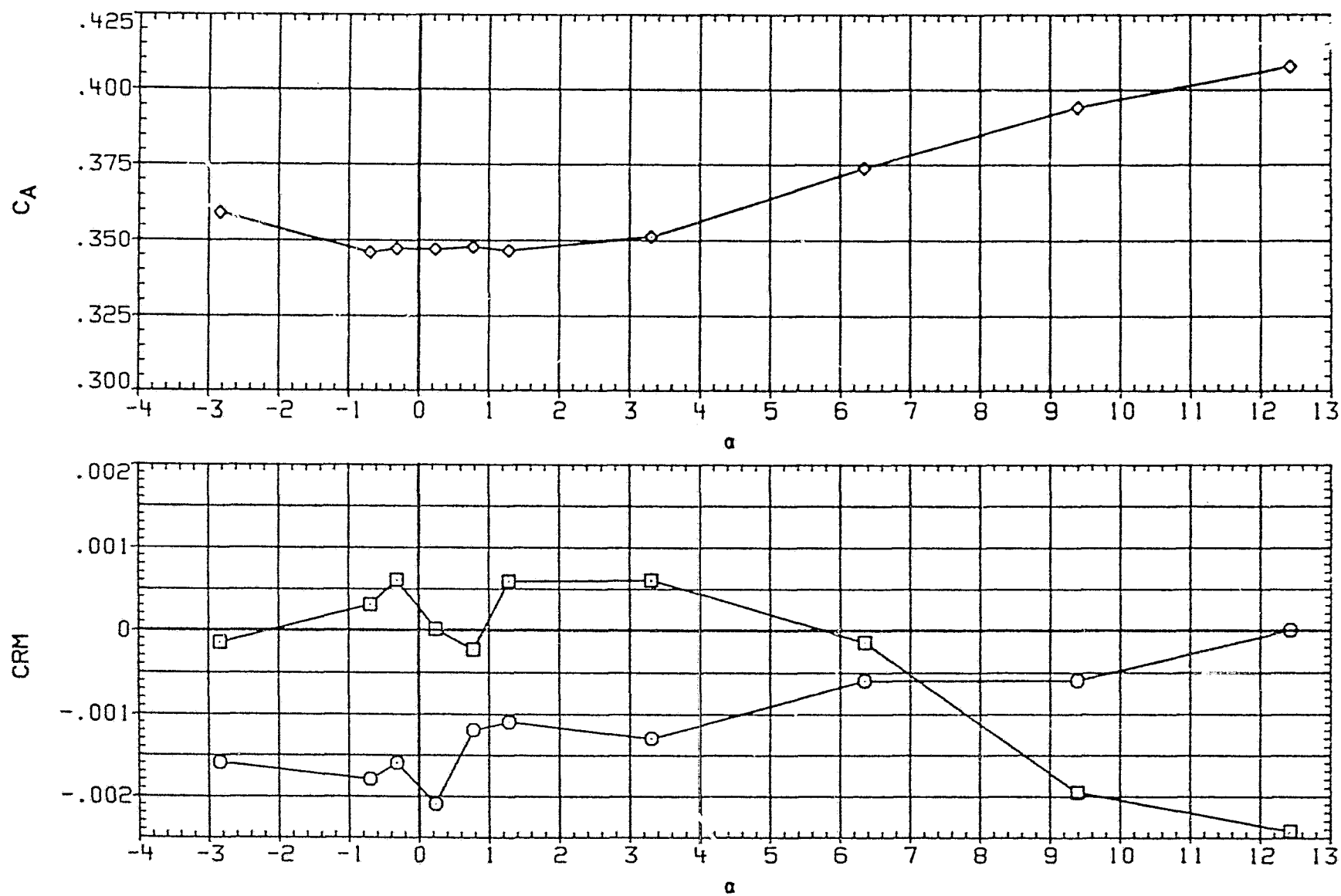


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ247) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.991 BETA .000
□	CRM	D1 .000 D3 .000
◇	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C .000

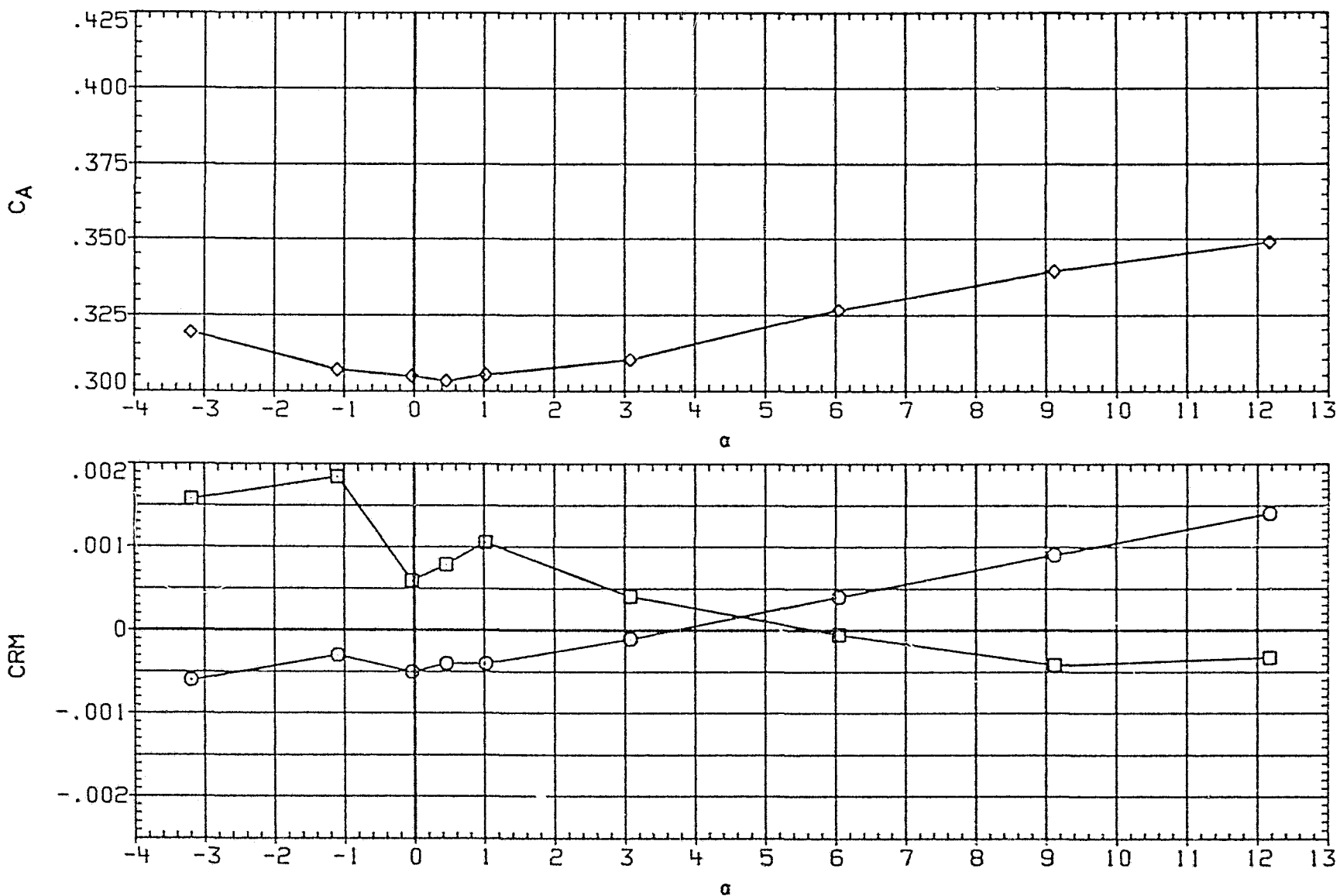


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ248) CONFIGURATION 15 (BNIC2)

SYMBOL		DATA		PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000		
□	CNB	D1	.000	D3	.000		
◇	CM	D2	1.000	D4	1.000		
△	CMB	D1-3	.000	D2-4	1.000		
		PHI-C	.000				

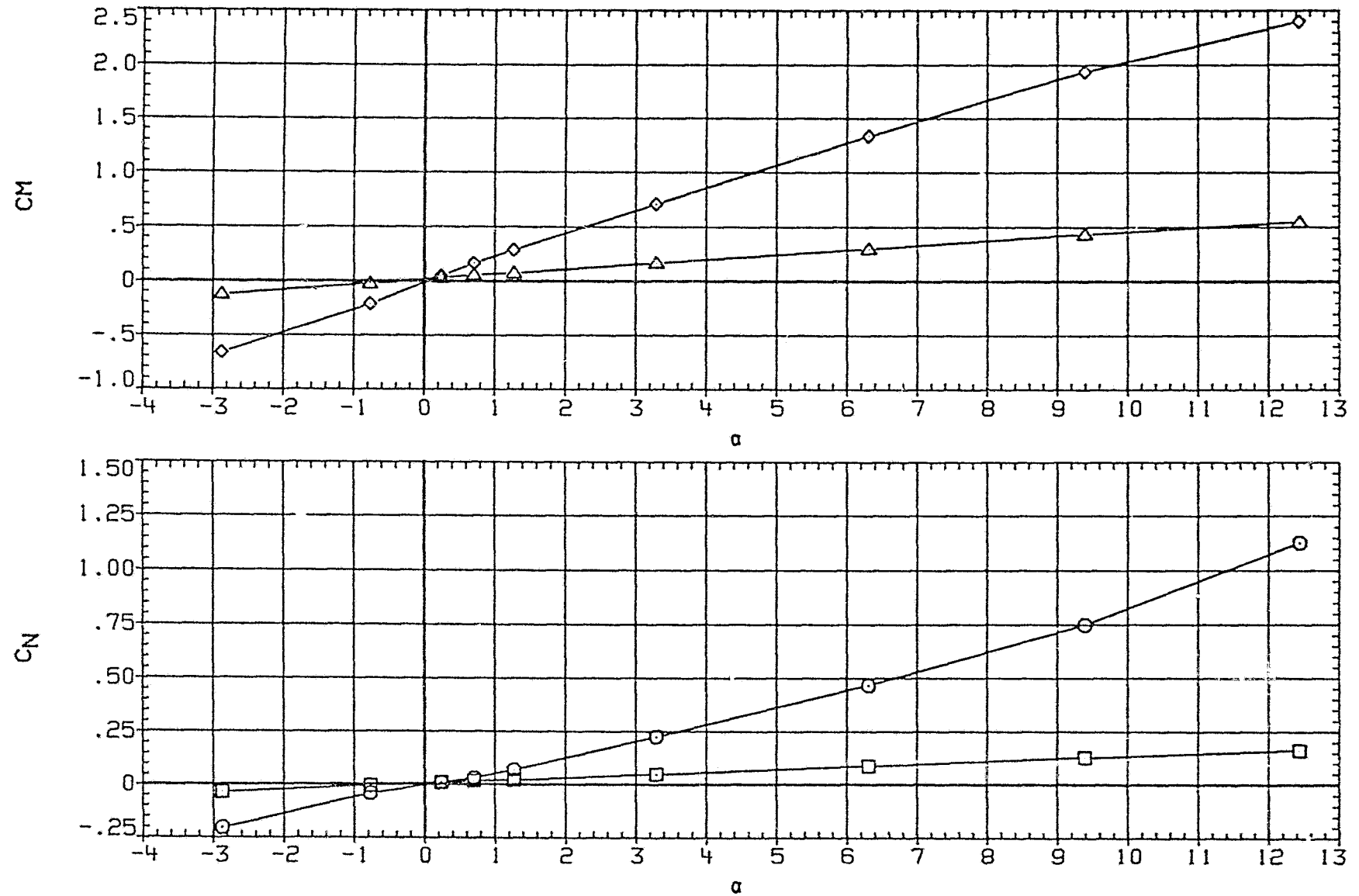


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ248) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.991 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 1.000 D4 1.000
△	CMB	D1-3 .000 D2-4 1.000
		PHI-C .000

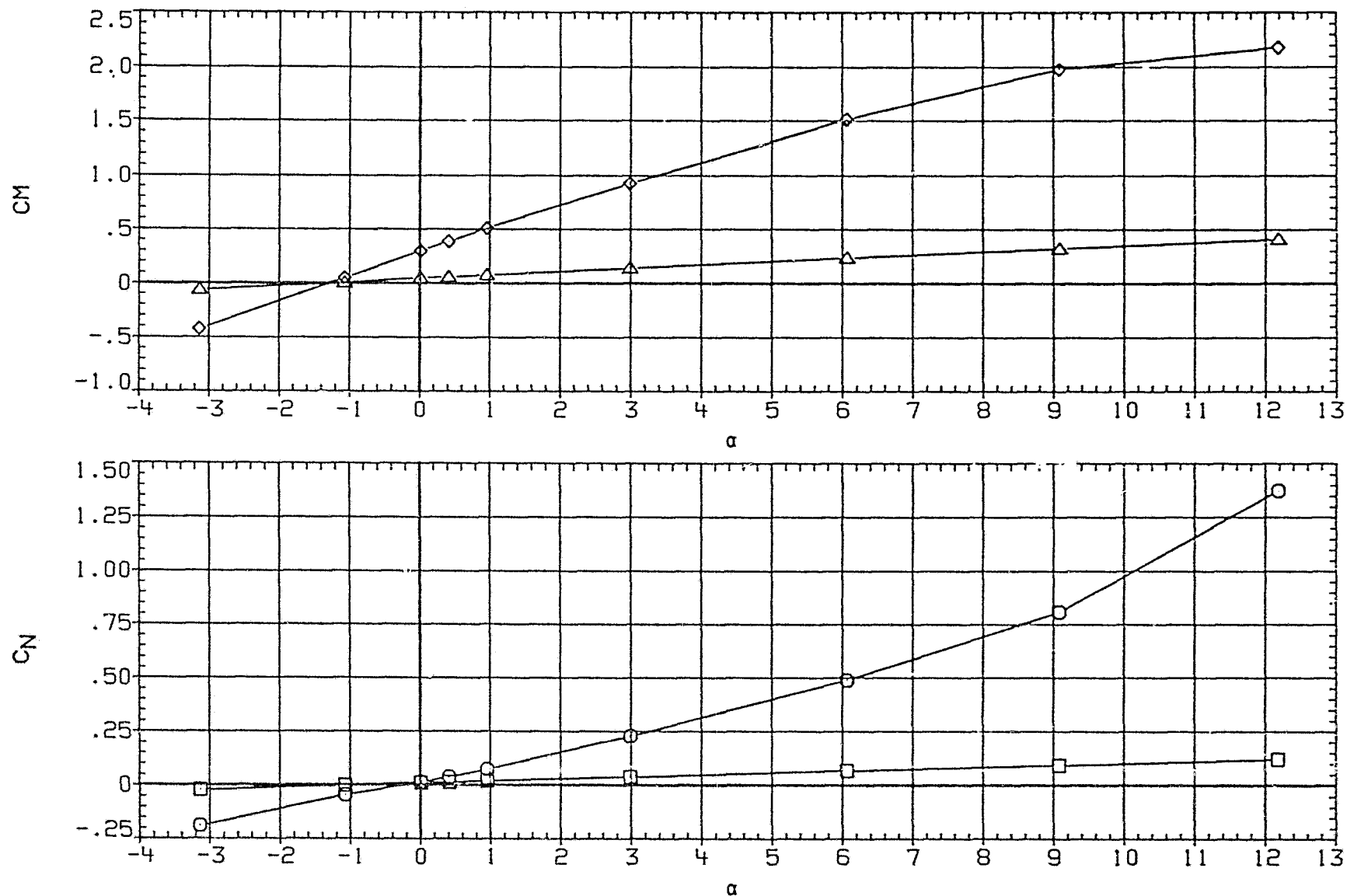


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ248) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 1.000 D4 1.000
△	CYB	D1-3 .000 D2-4 1.000
		PHI-C .000

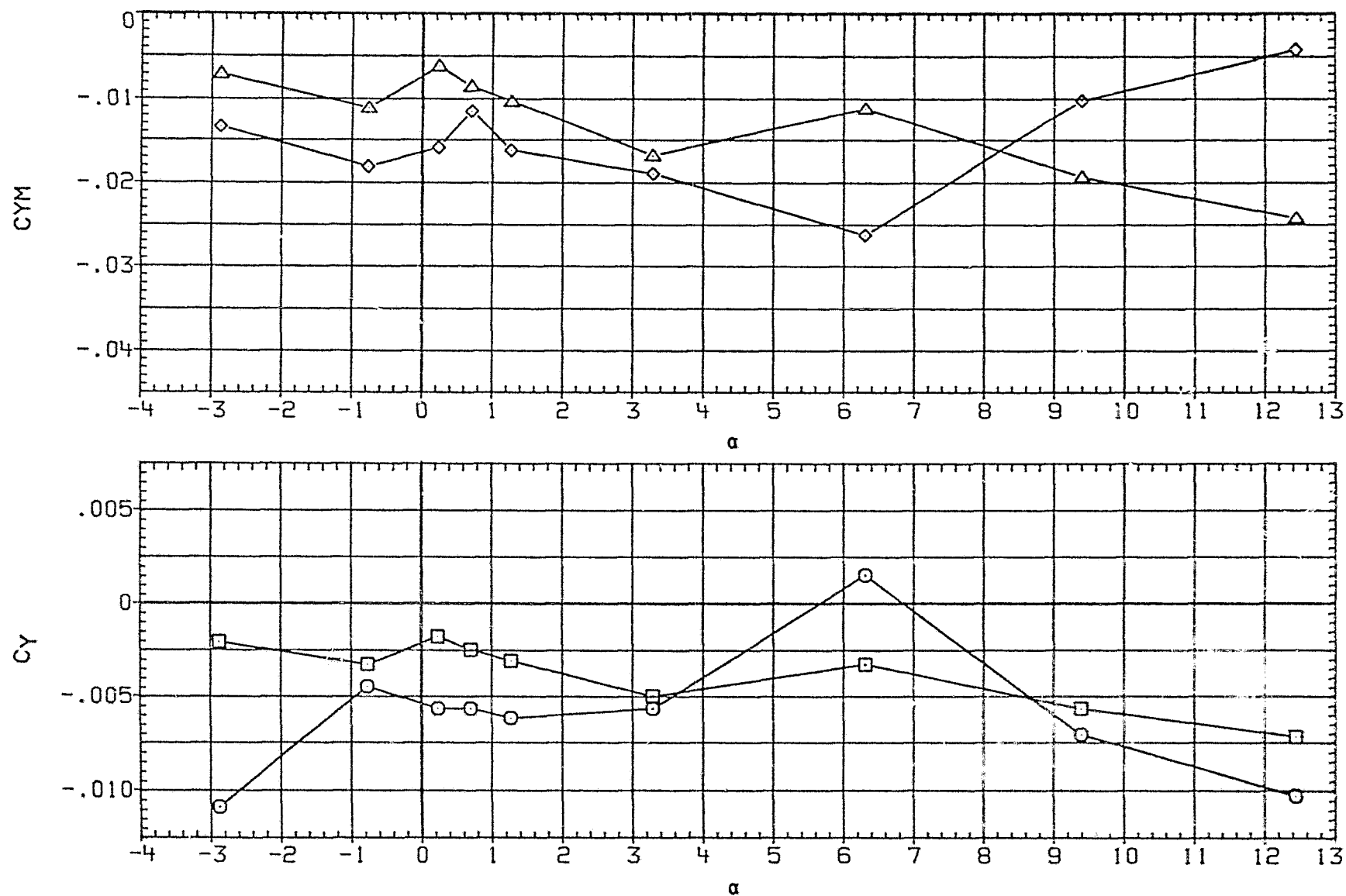


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ248) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
□	CY	MACH 1.991 BETA .000
◇	CYB	D1 .000 D3 .000
○	CYM	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
		PHI-C .000

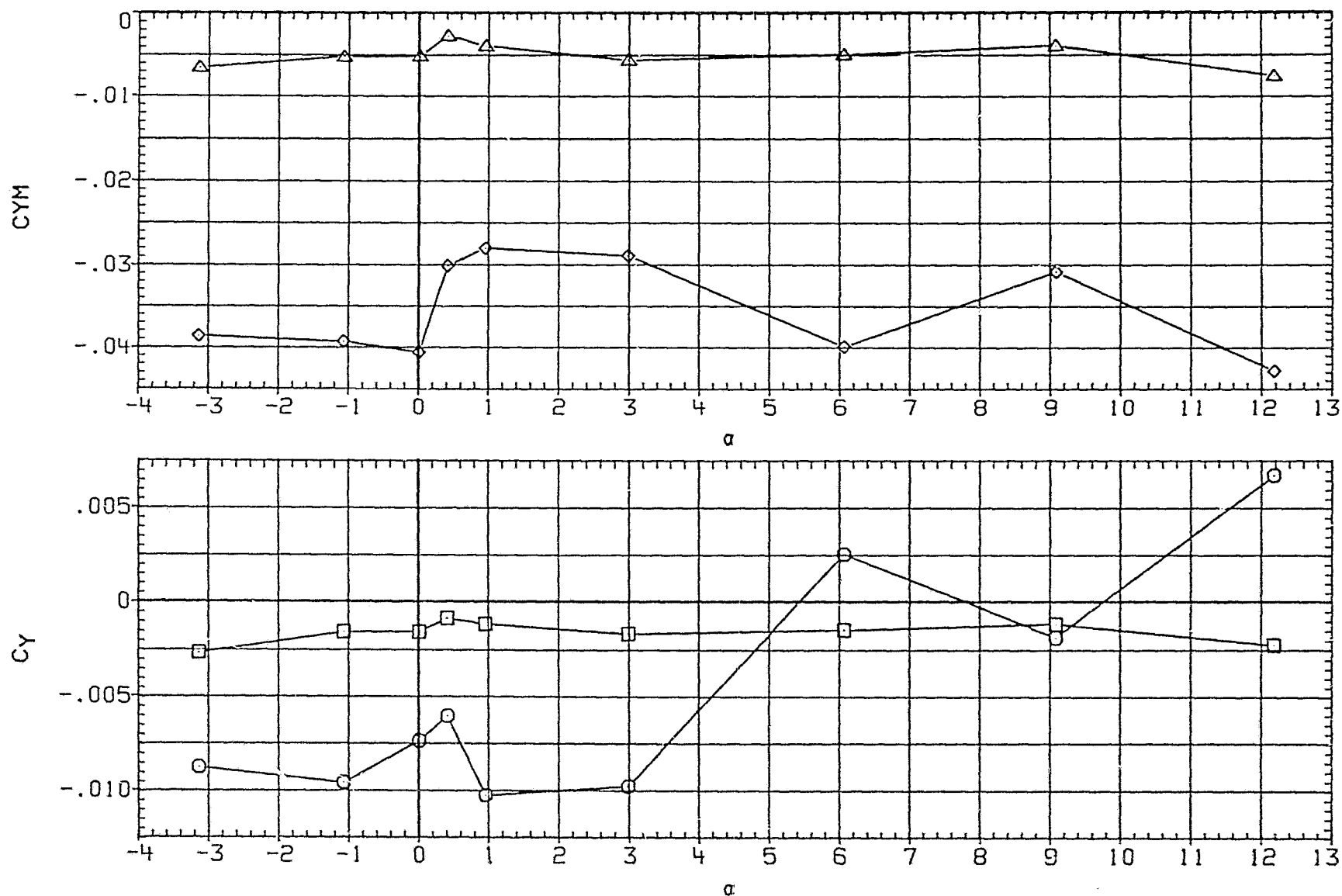


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ248) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.499	BETA	.000
□	CRMB	D1	.000	D3	.000
◇	CA	D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000		

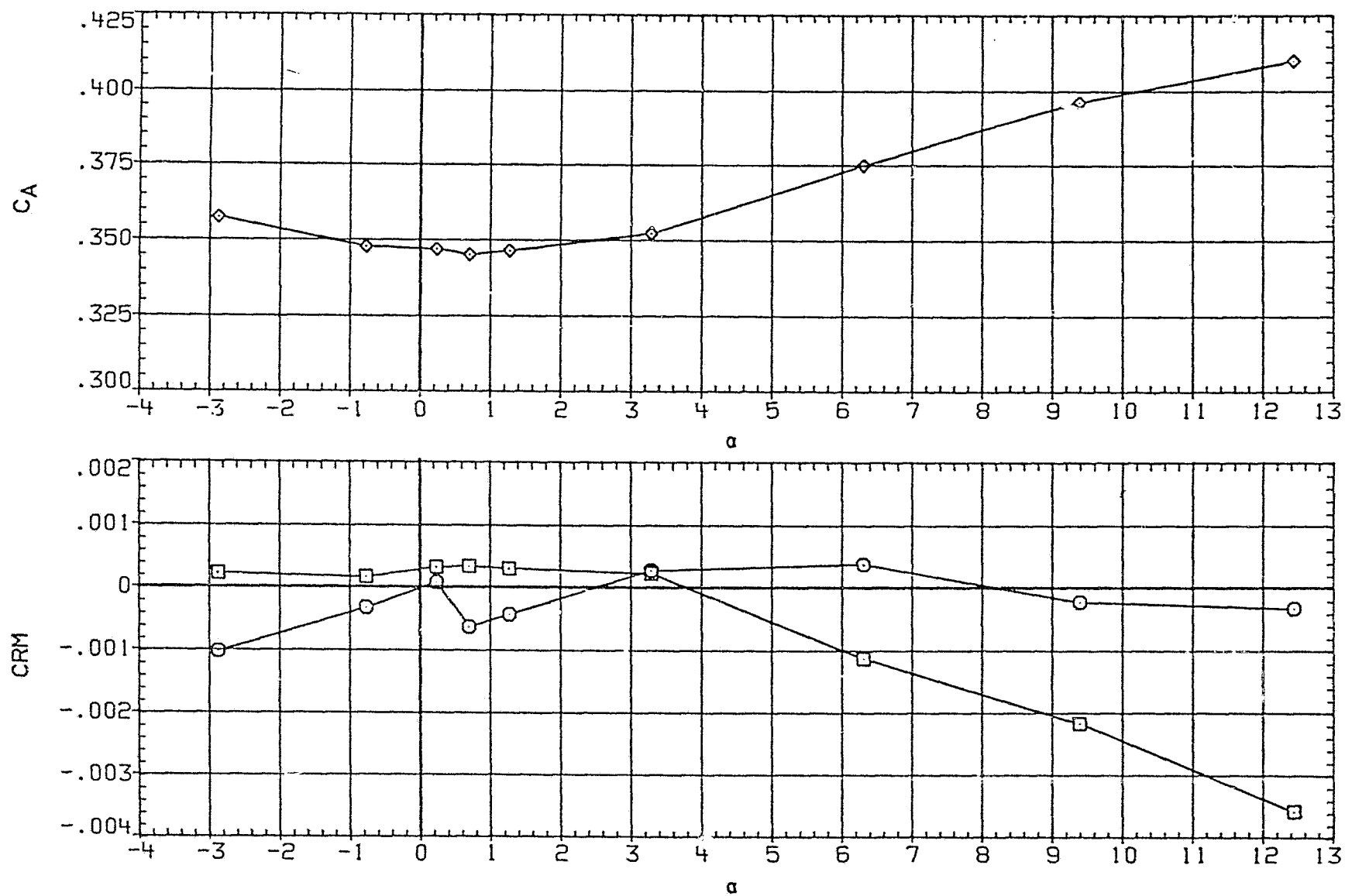


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ248) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.991 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 1.000 D4 1.000
		D1-3 .000 D2-4 1.000
		PHI-C .000

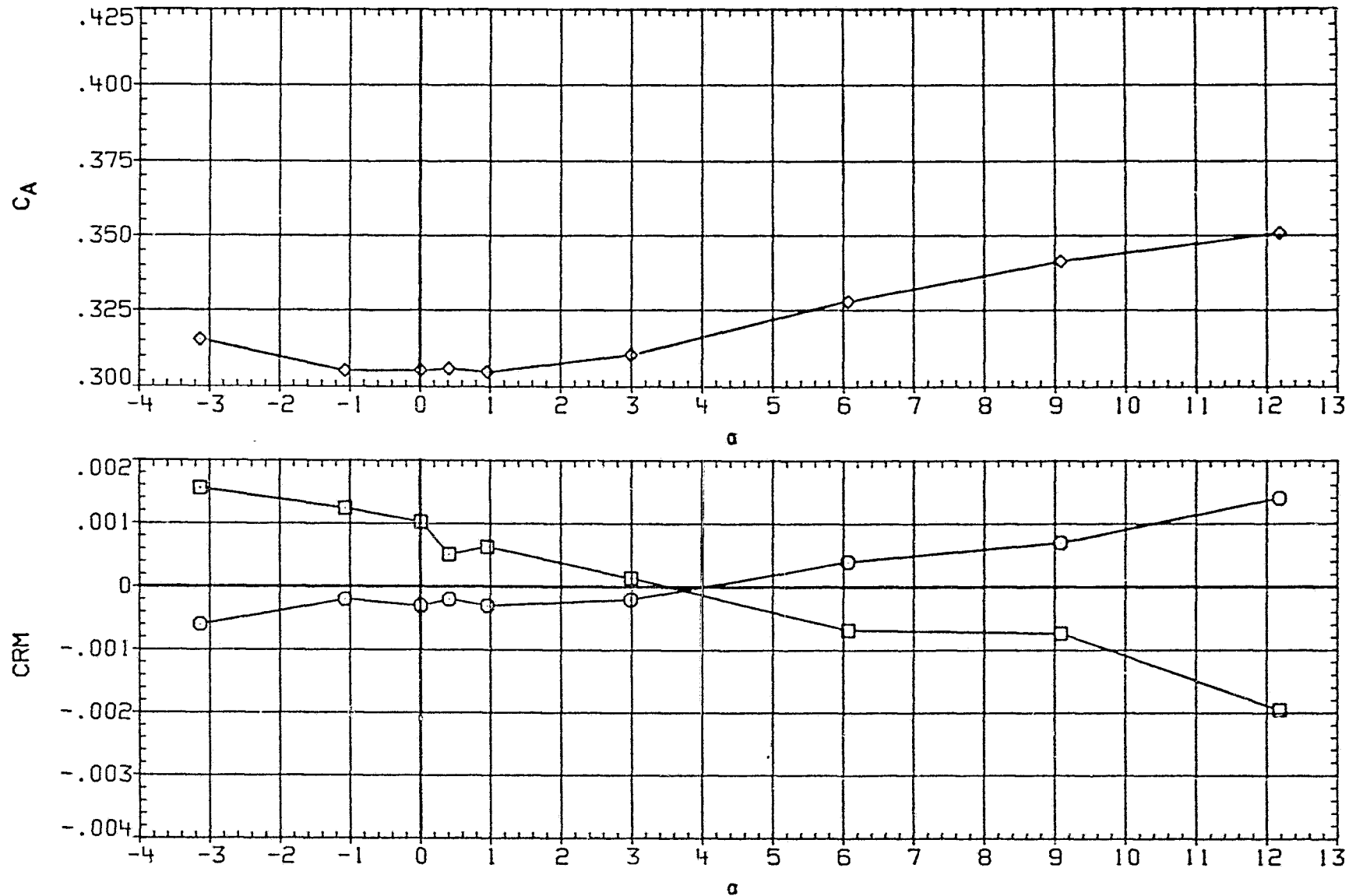


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ249) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.502 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 3.000 D4 3.000
△	CHB	D1-3 .000 D2-4 3.000
	PHI-C	.000

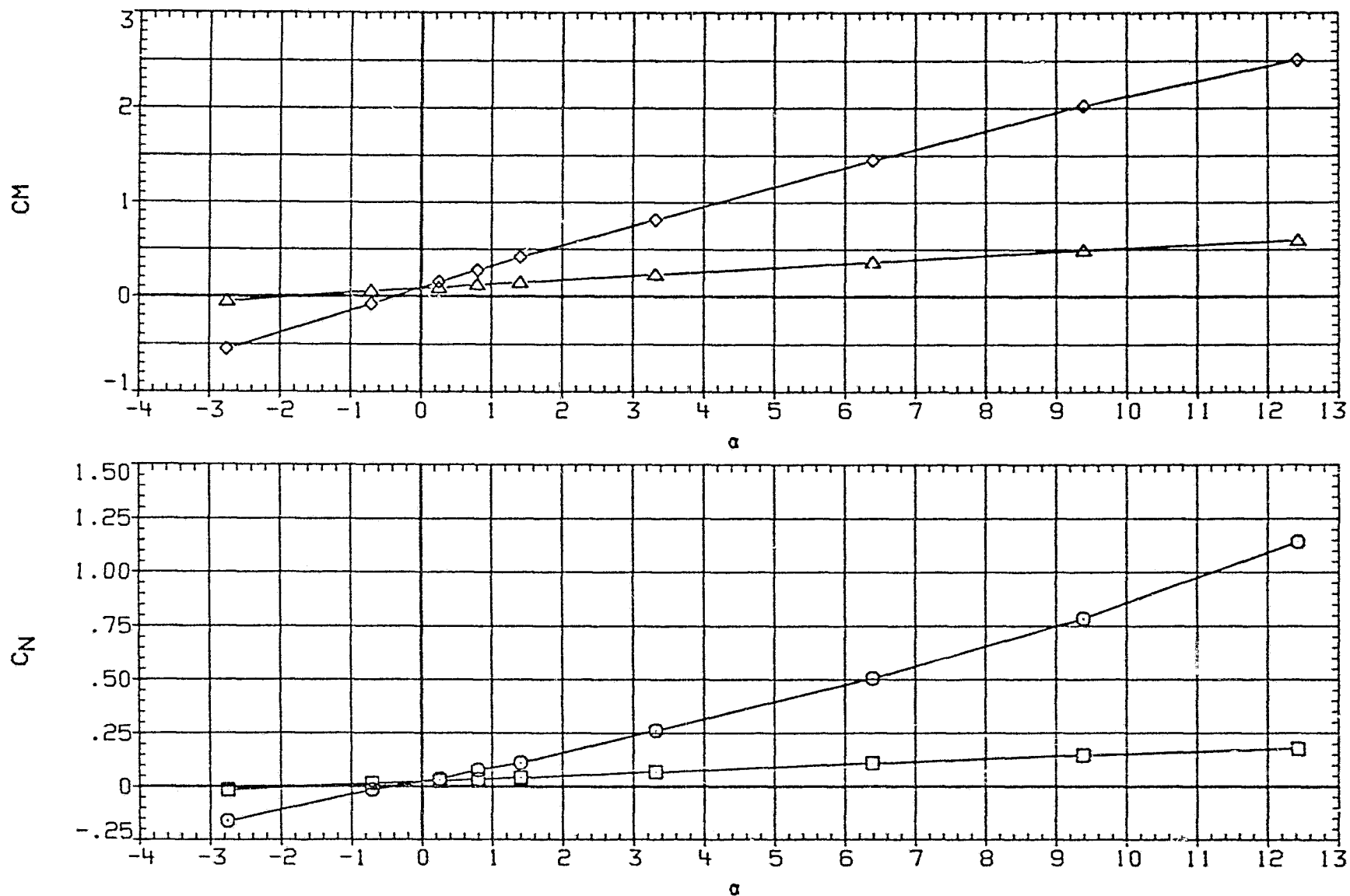


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ249) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.991 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 .000 D2-4 3.000
		PHI-C .000

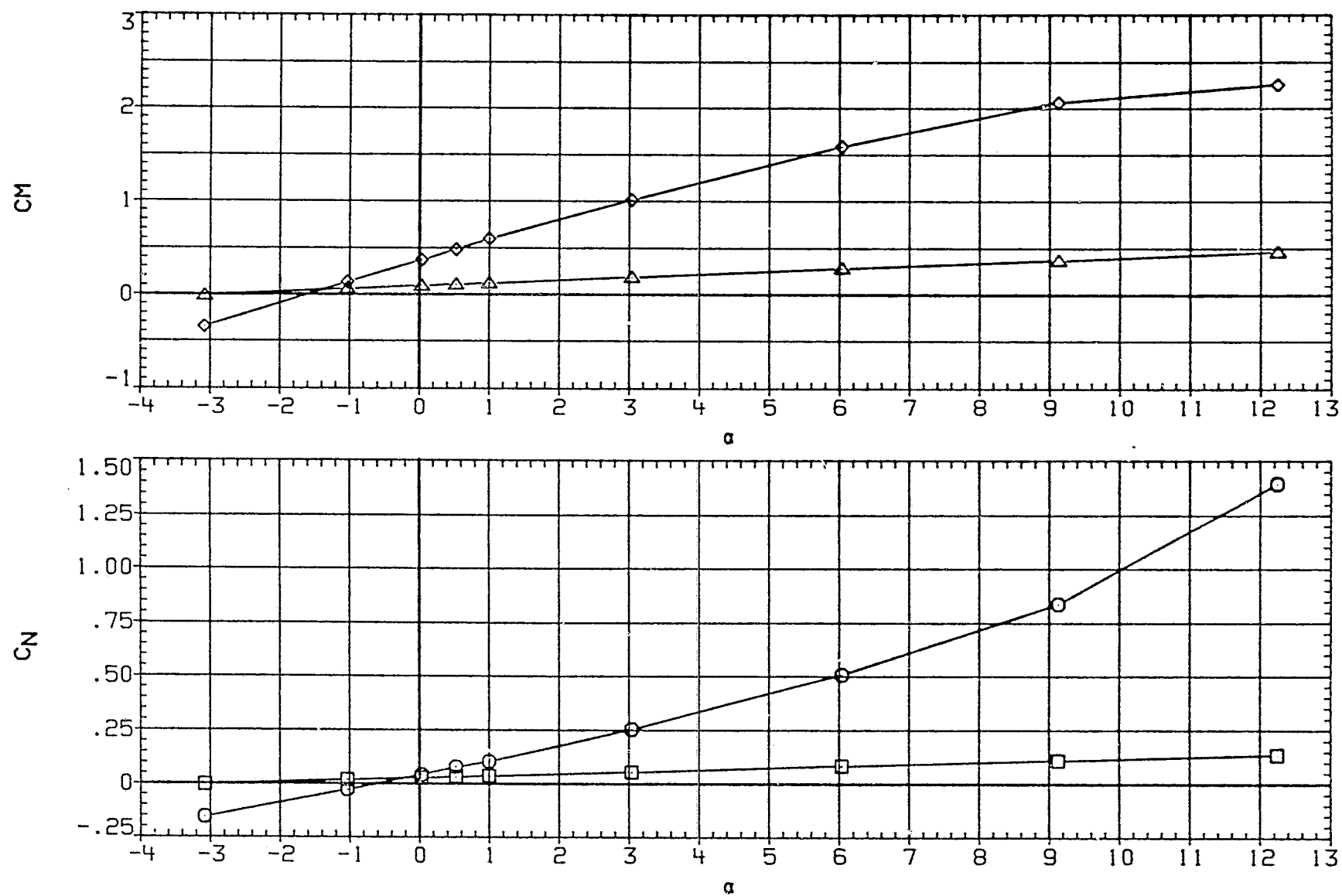


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ249) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.502	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	3.000	D4	3.000
△	CYMB	D1-3	.000	D2-4	3.000
		PHI-C	.000		

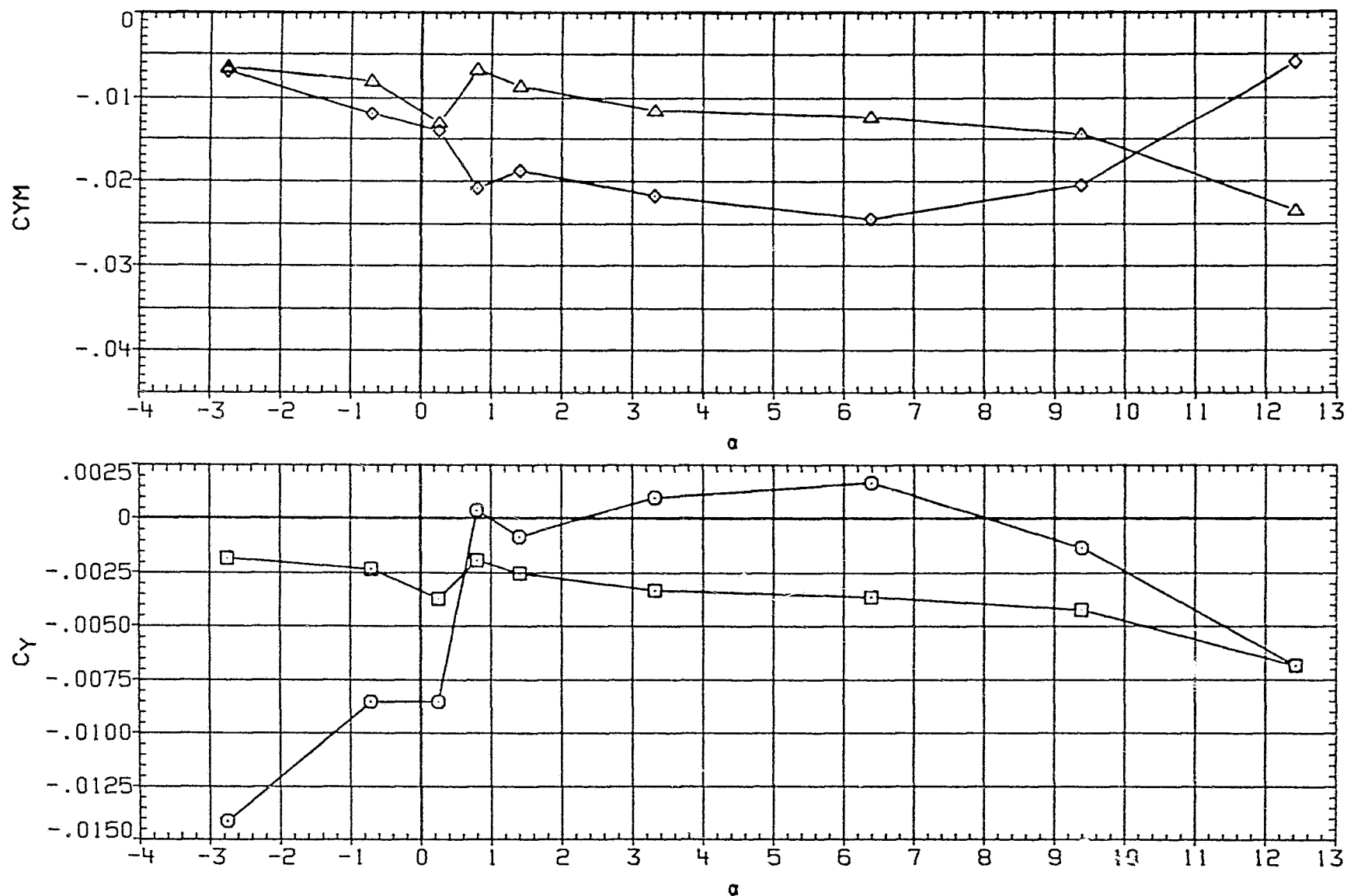


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ249) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.991	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	3.000	D4	3.000
△	CYMB	D1-3	.000	D2-4	3.000
		PHI-C	.000		

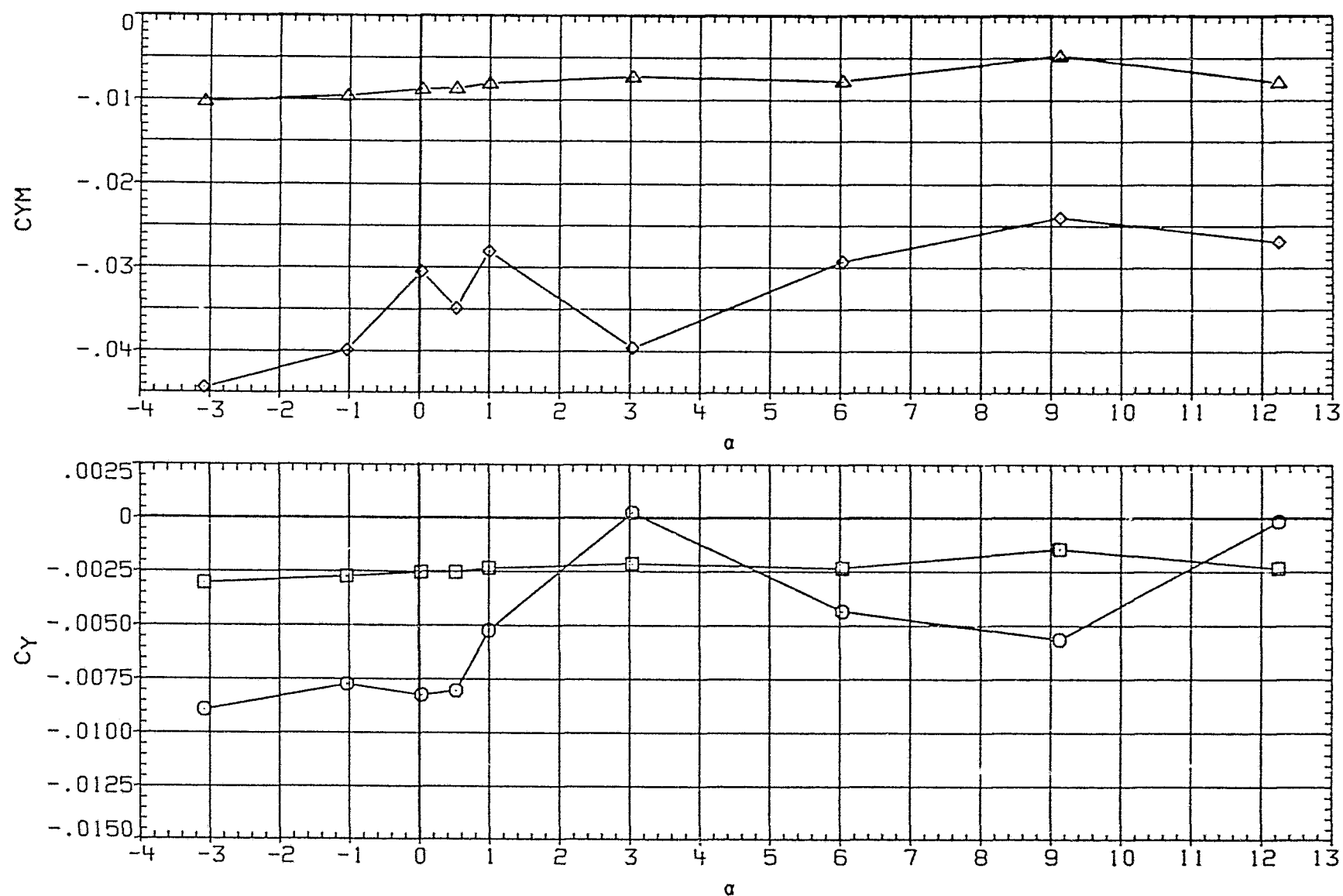


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ249) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.502 BETA .000
□	CRMB	D1 .000 D3 .000
○	CA	D2 3.000 D4 3.000
		D1-3 .000 D2-4 3.000
		PHI-C .000

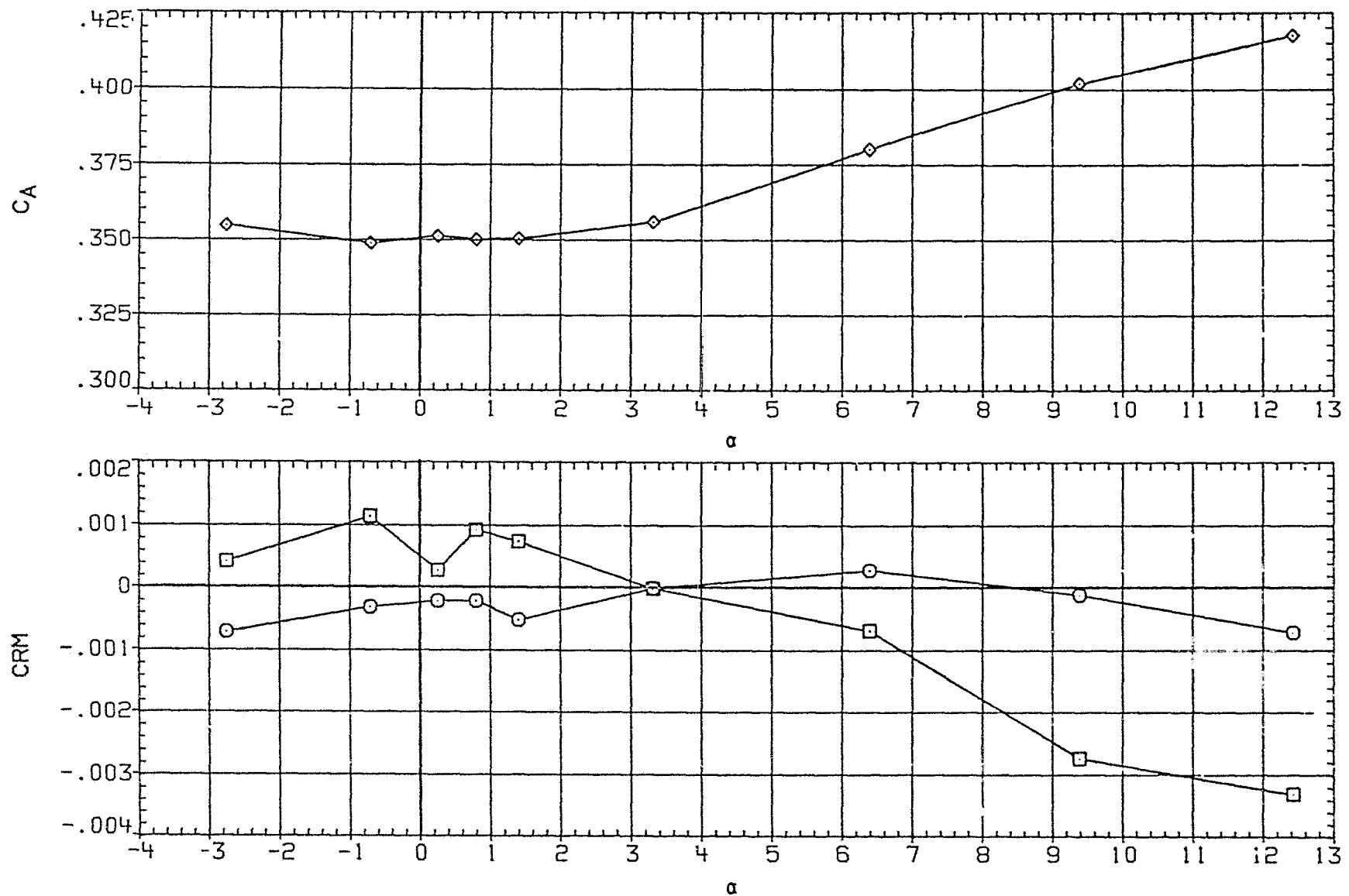


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ249) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.991	BETA	.000
□	CRMB	D1	.000	D3	.000
◇	CA	D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000		

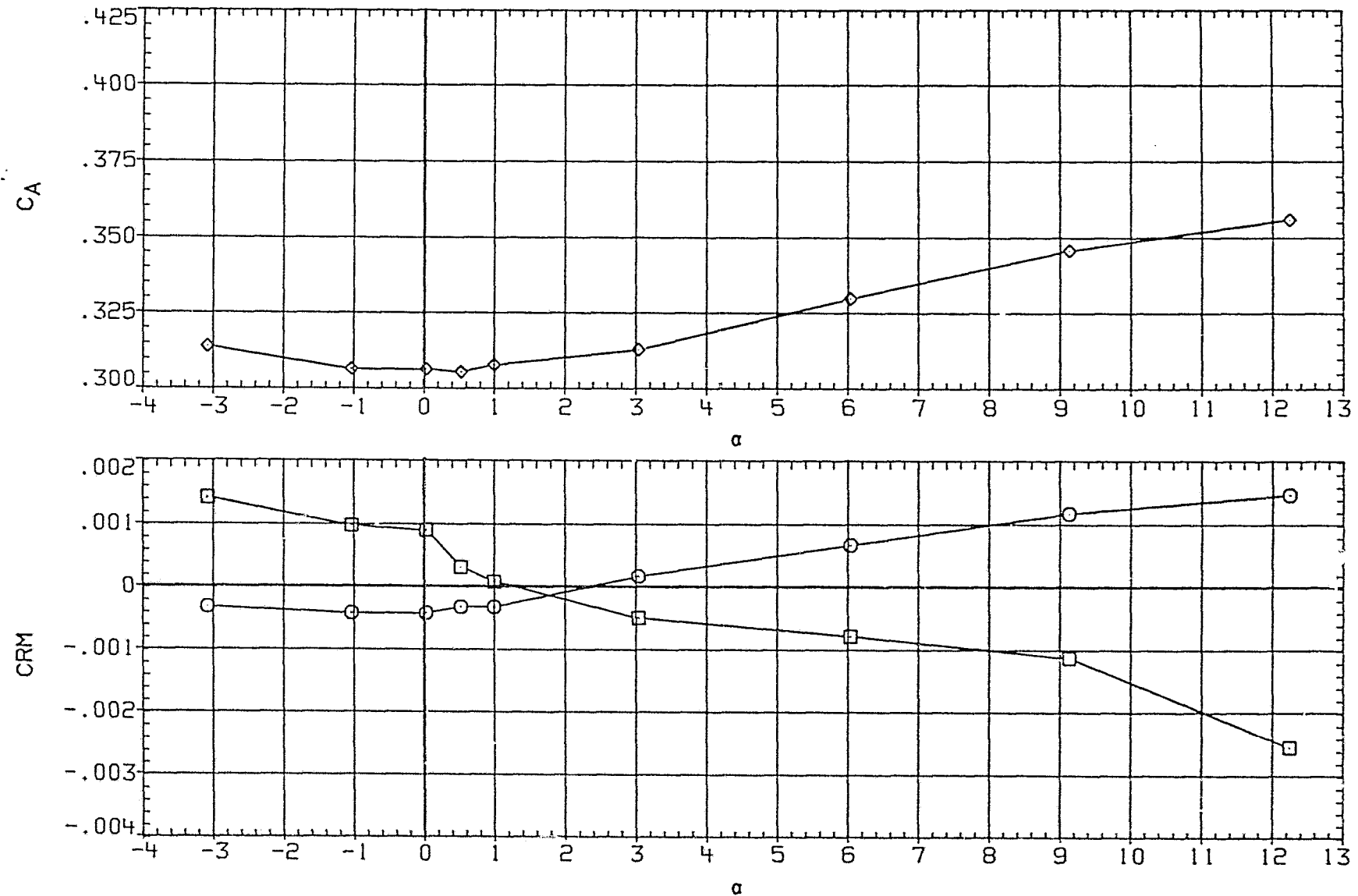


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ250) CONFIGURATION 15 (BNIC2)

SYMBOL		DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000	
□	CNB	D1	.000	D3	.000	
◇	CM	D2	6.000	D4	6.000	
△	CMB	D1-3	.000	D2-4	6.000	
		PHI-C	.000			

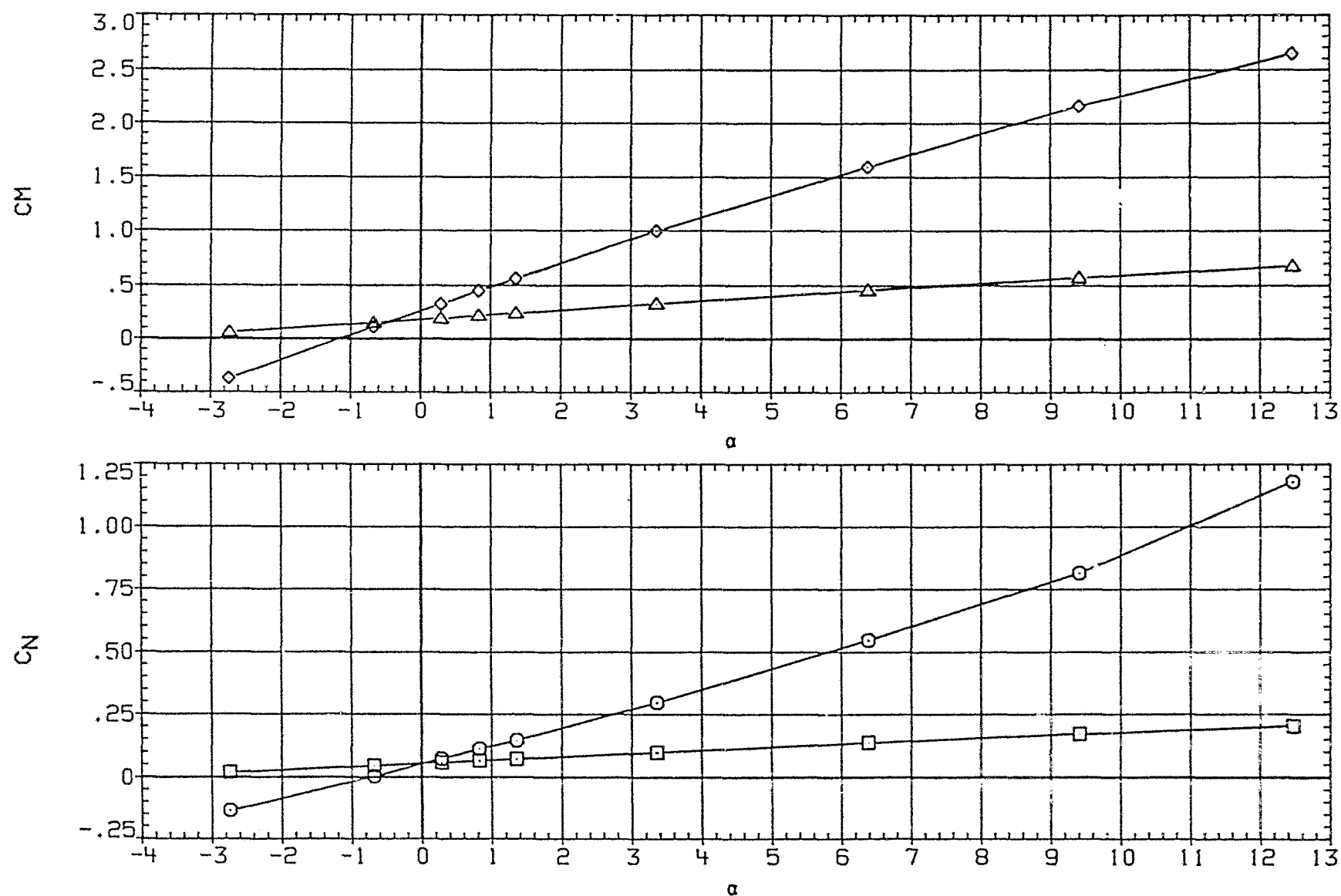


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ250) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.989 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 6.000 D4 6.000
△	CMB	D1-3 .000 D2-4 6.000
	PHI-C	.000

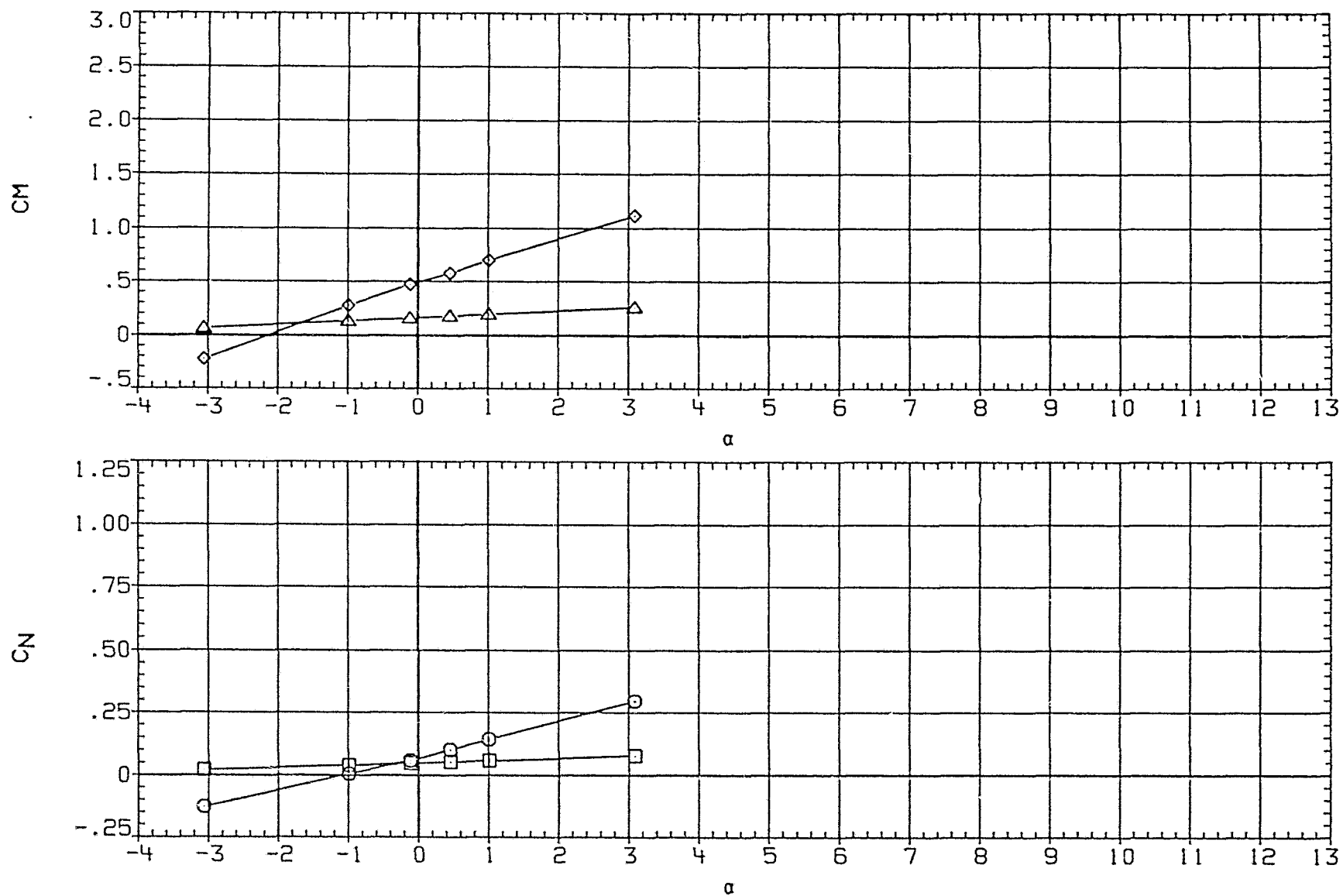


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ250) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	6.000	D4	6.000
△	CYMB	D1-3	.000	D2-4	6.000
		PHI-C	.000		

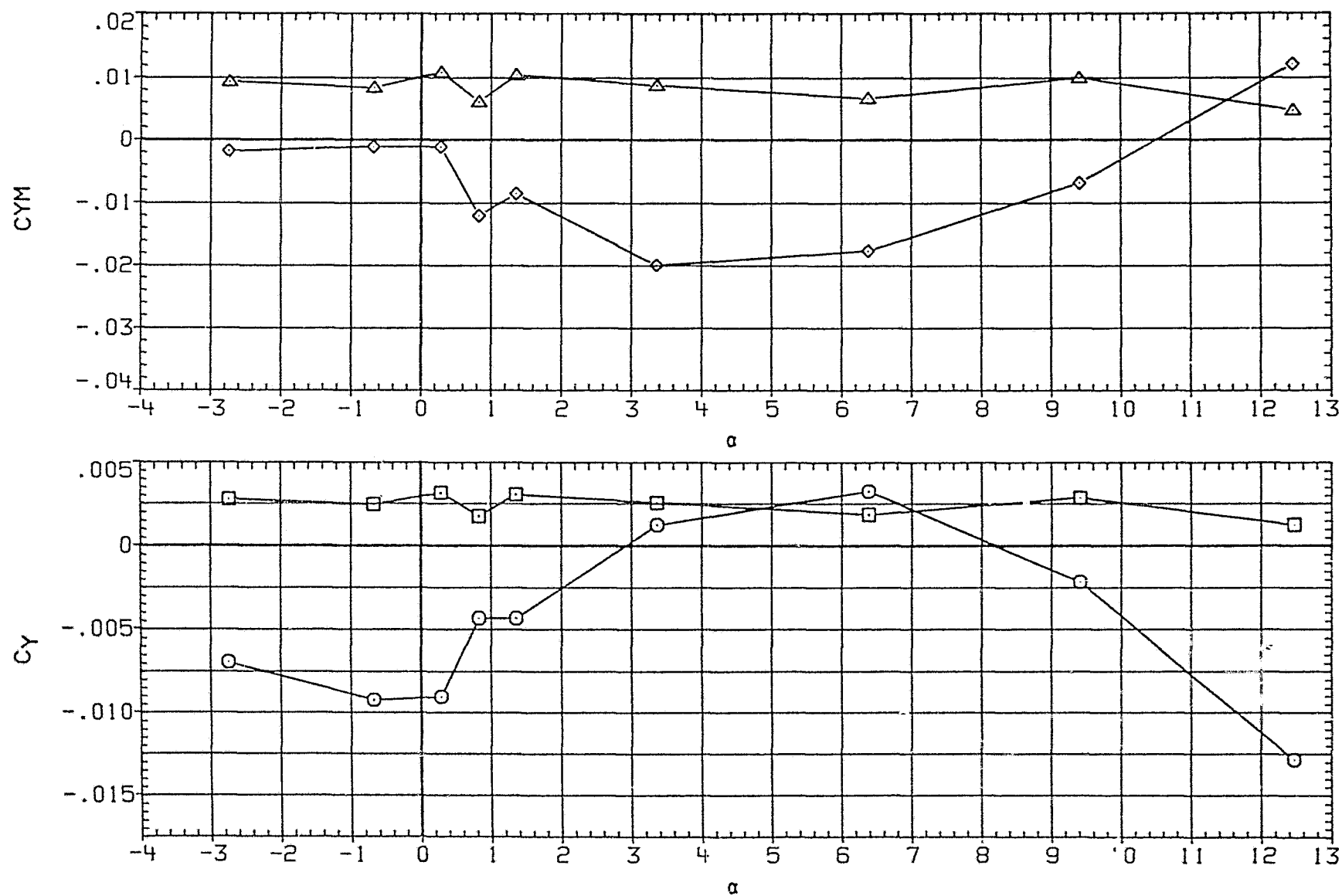


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ250) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.989 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 6.000 D4 6.000
△	CYMB	D1-3 .000 D2-4 6.000
		PHI-C .000

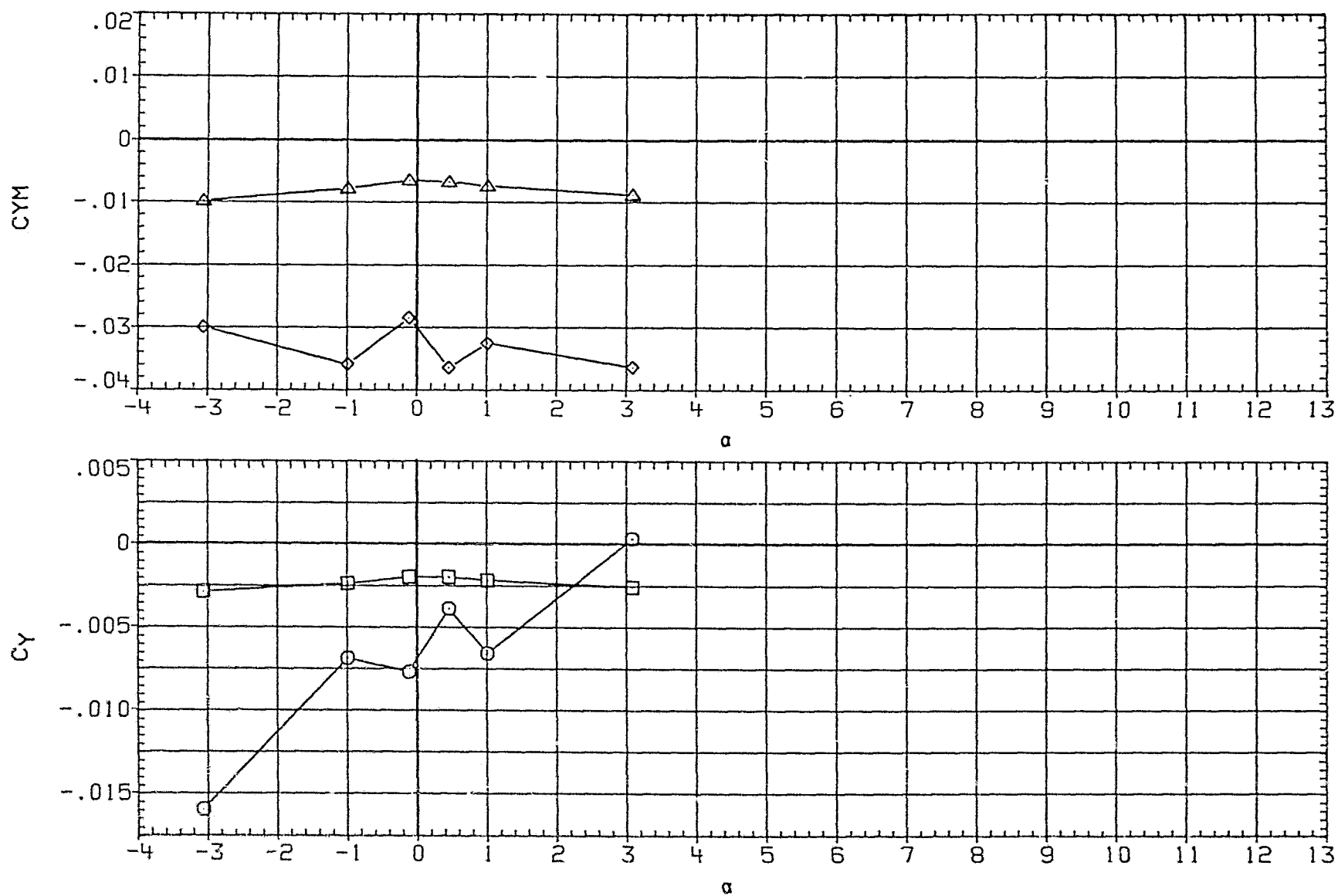


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ250) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.501 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 6.000 D4 6.000
		D1-3 .000 D2-4 6.000
		PHI-C .000

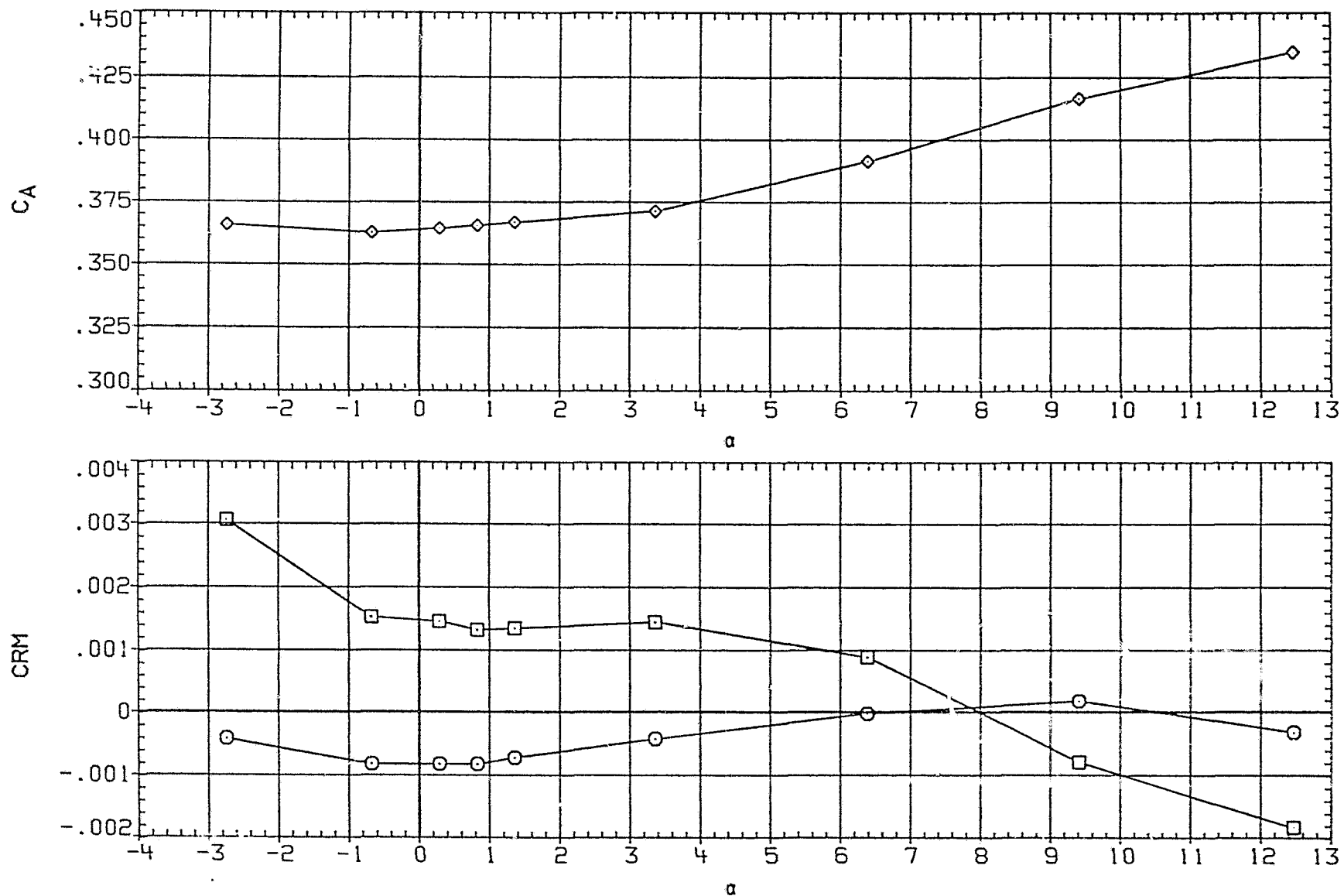


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ250) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.989	BETA	.000
□	CRMB	D1	.000	D3	.000
◇	CA	D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000		

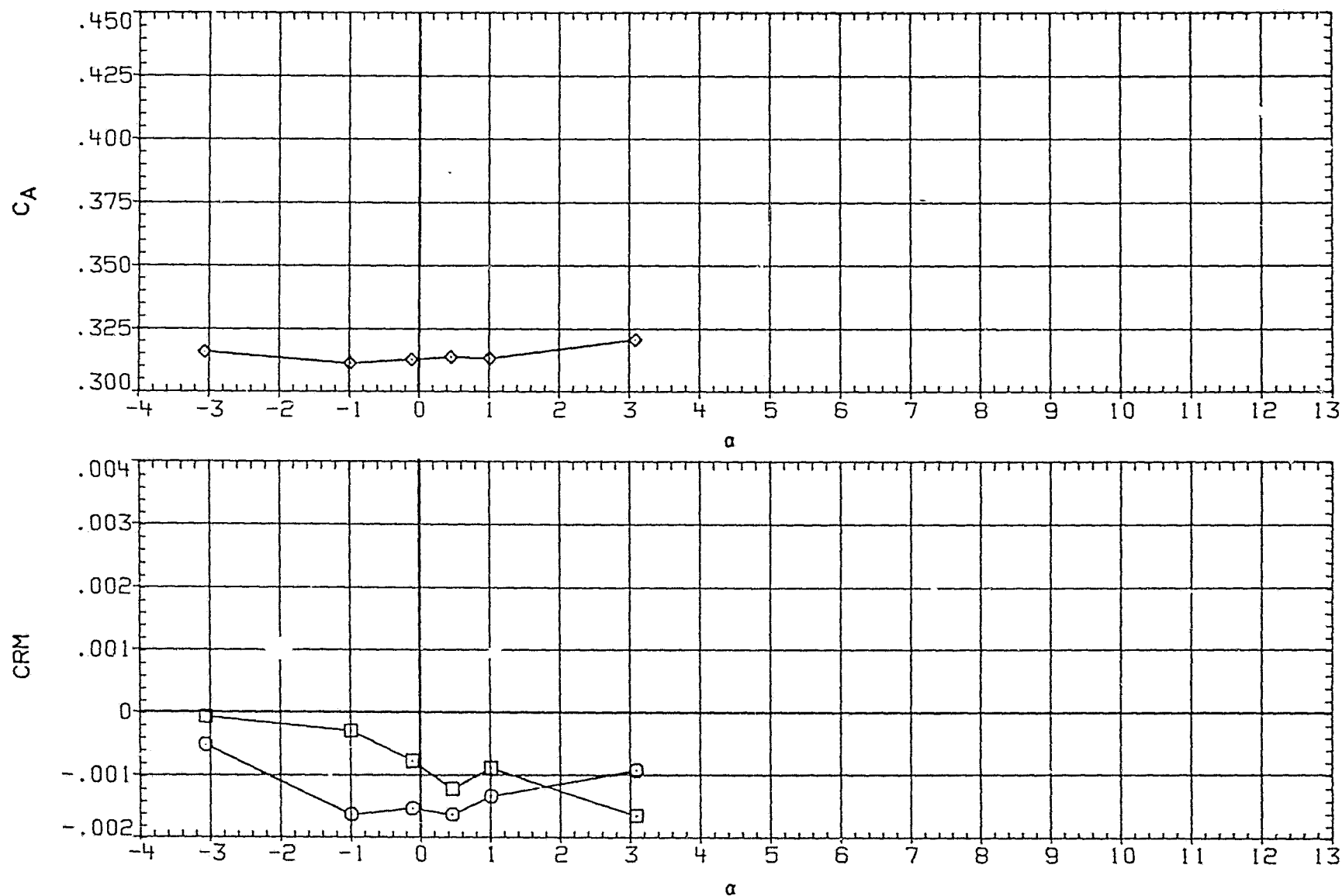


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ251) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.498 BETA .000
□	CNB	D1 .000 D3 .000
△	CM	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000

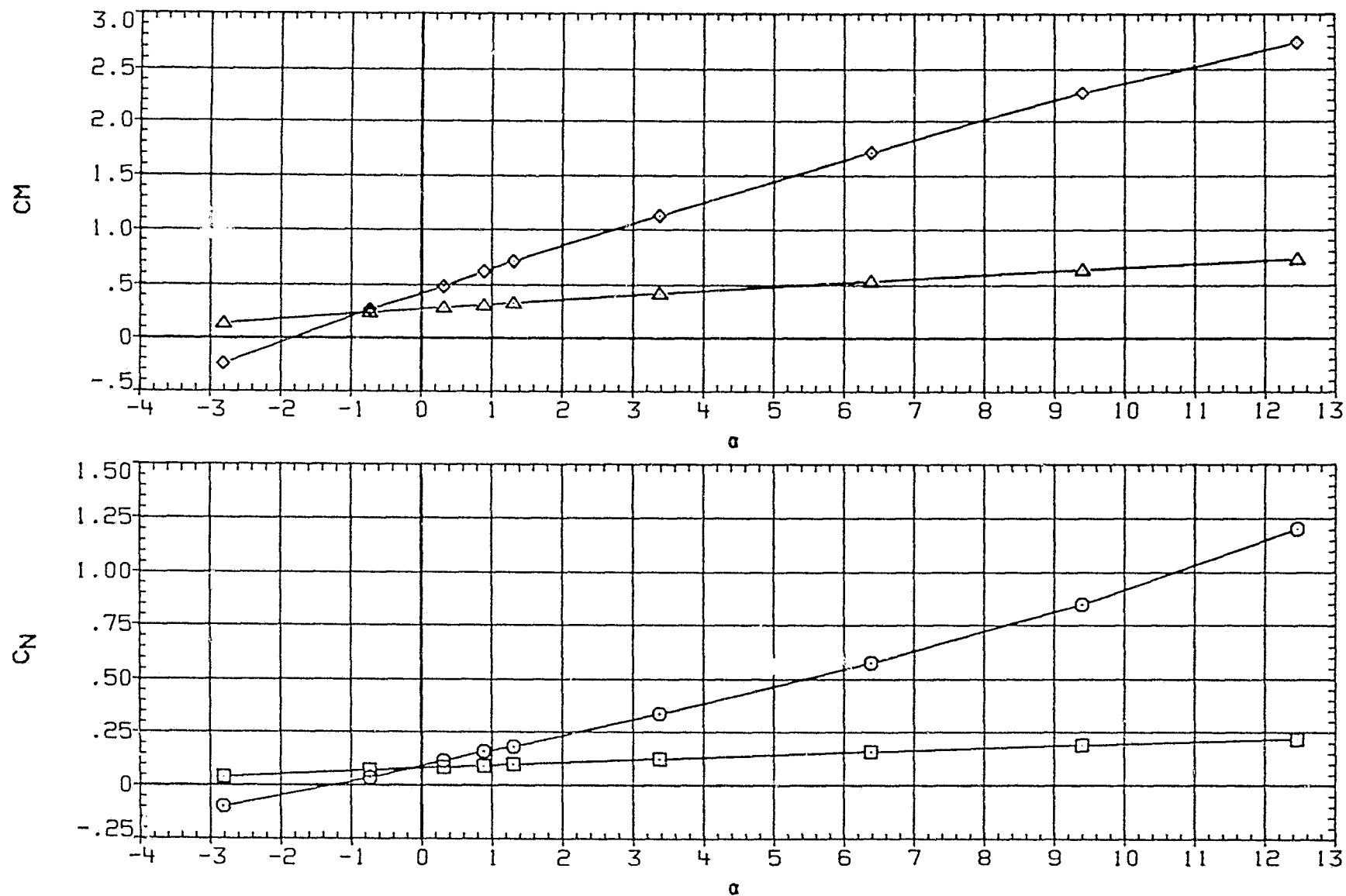


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ251) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.996 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000

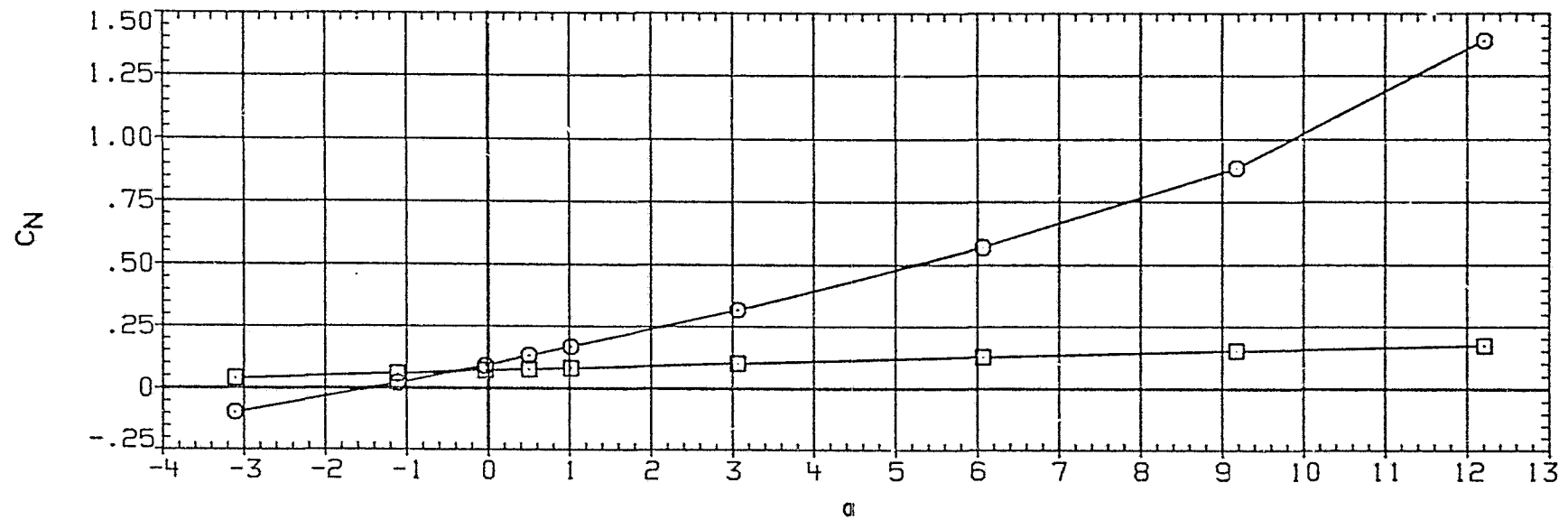
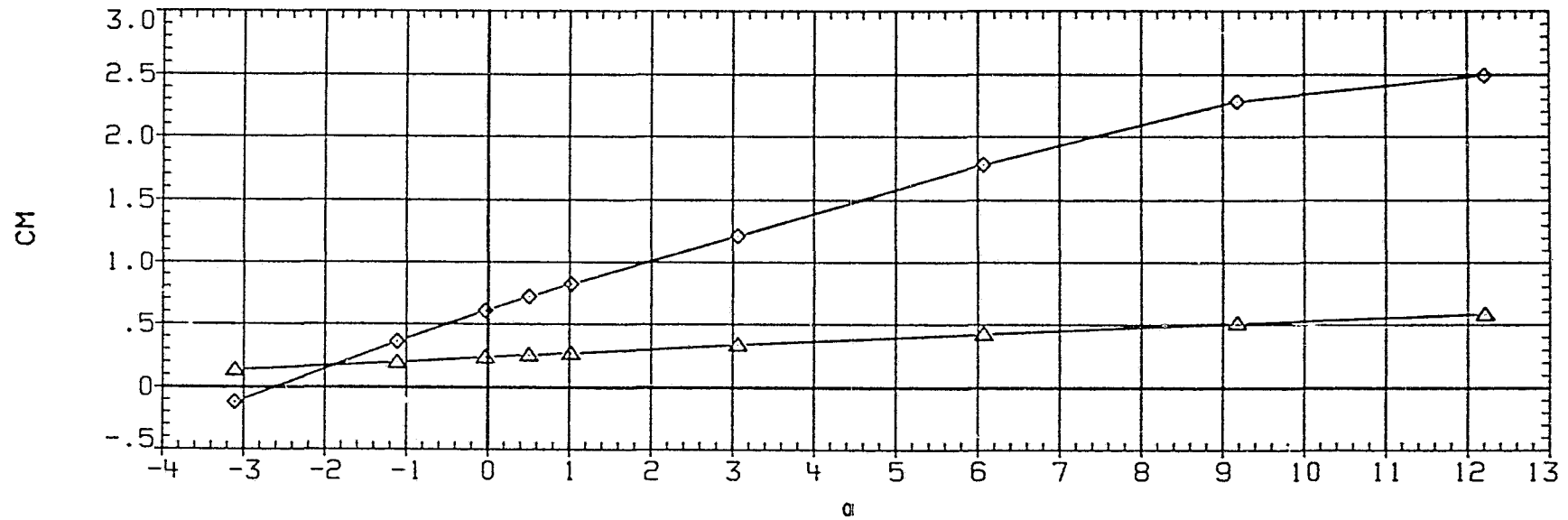


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ251) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.498	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000		

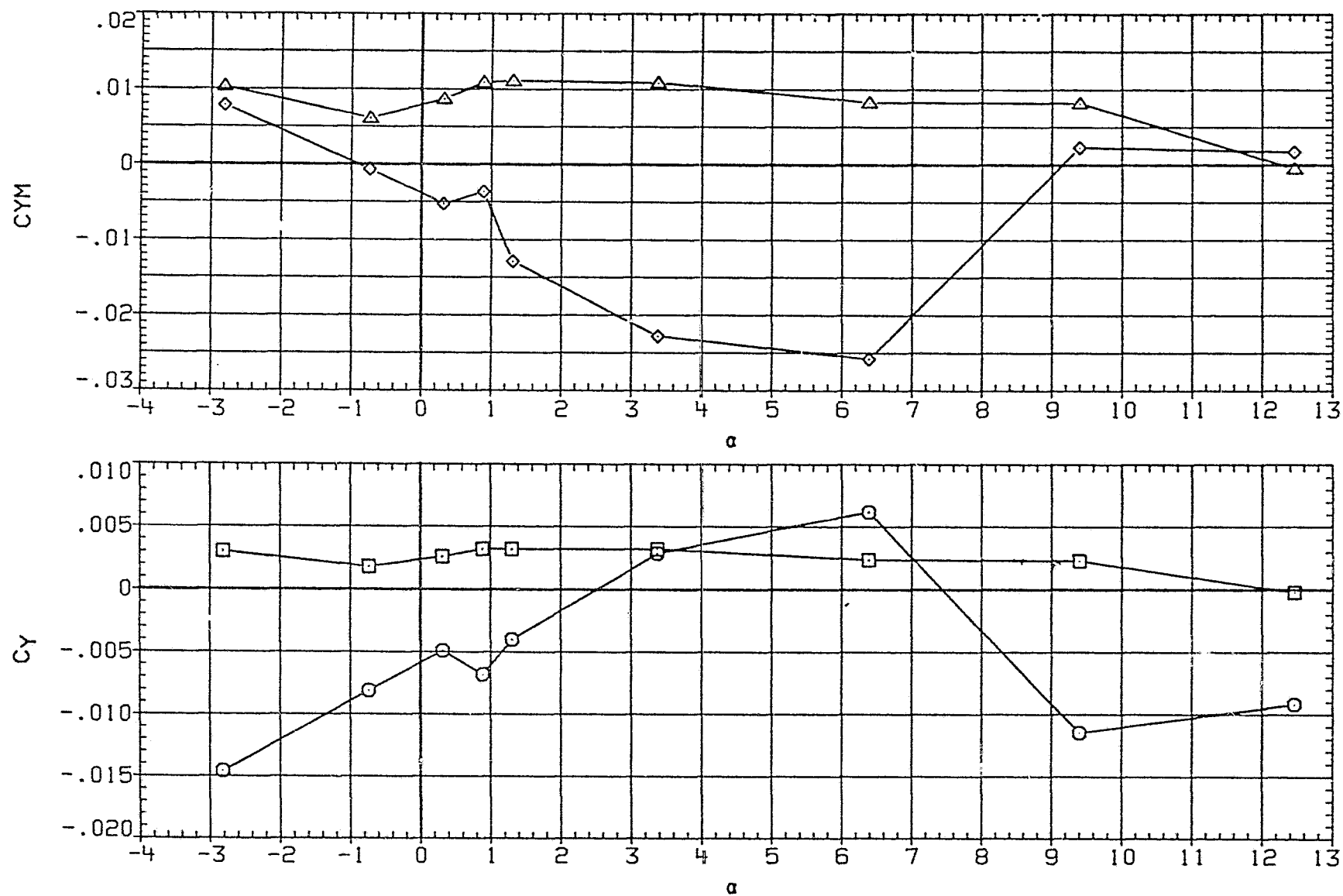


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ251) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.996 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 9.000 D4 9.000
△	CYMB	D1-3 .000 D2-4 9.000
		PHI-C .000

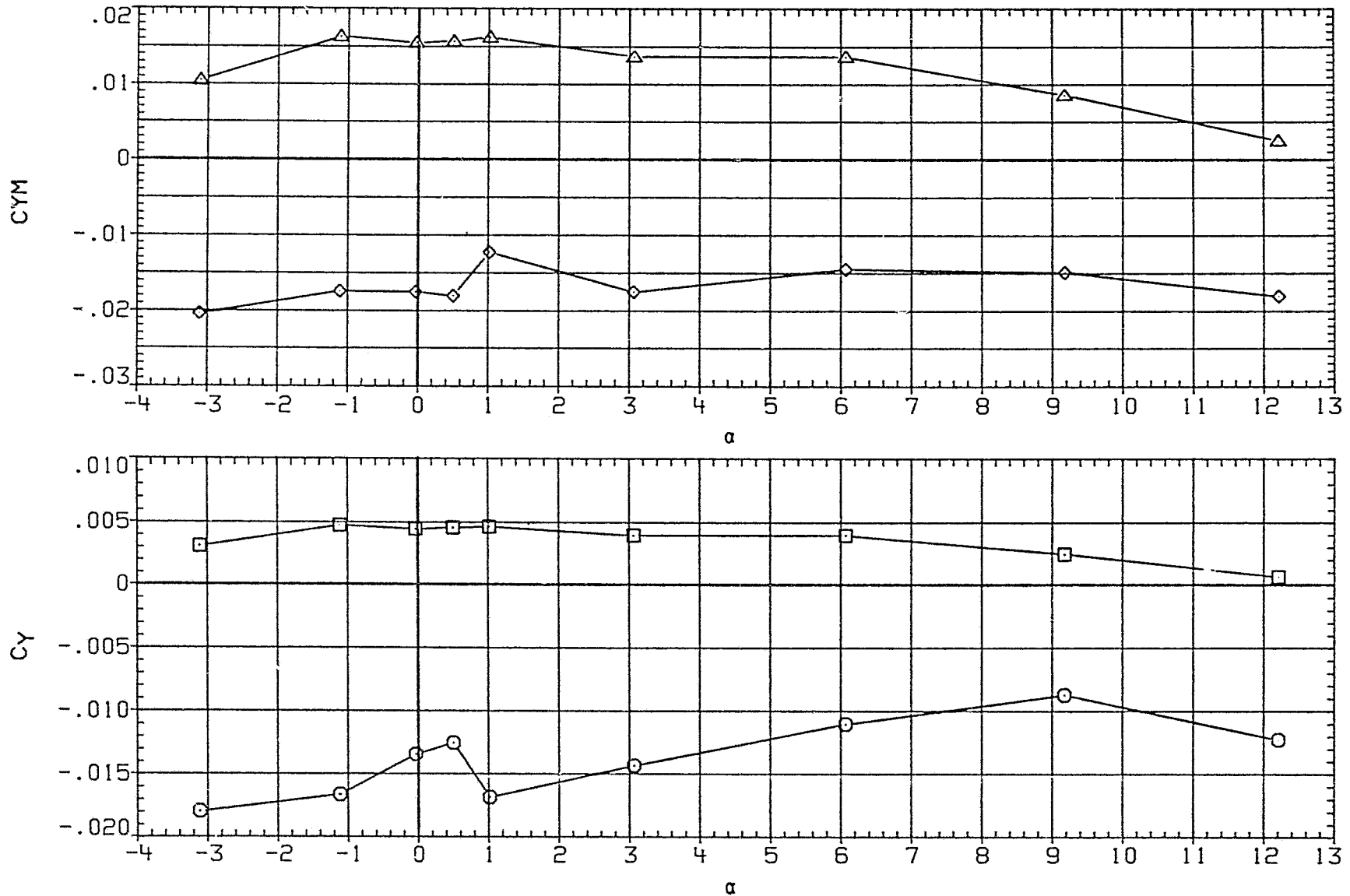


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ251) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.498
□	CRMB	D1 .000
◇	CA	D2 9.000
		D1-3 .000
		PHI-C .000
		BETA .000
		D3 .000
		D4 9.000
		D2-4 9.000

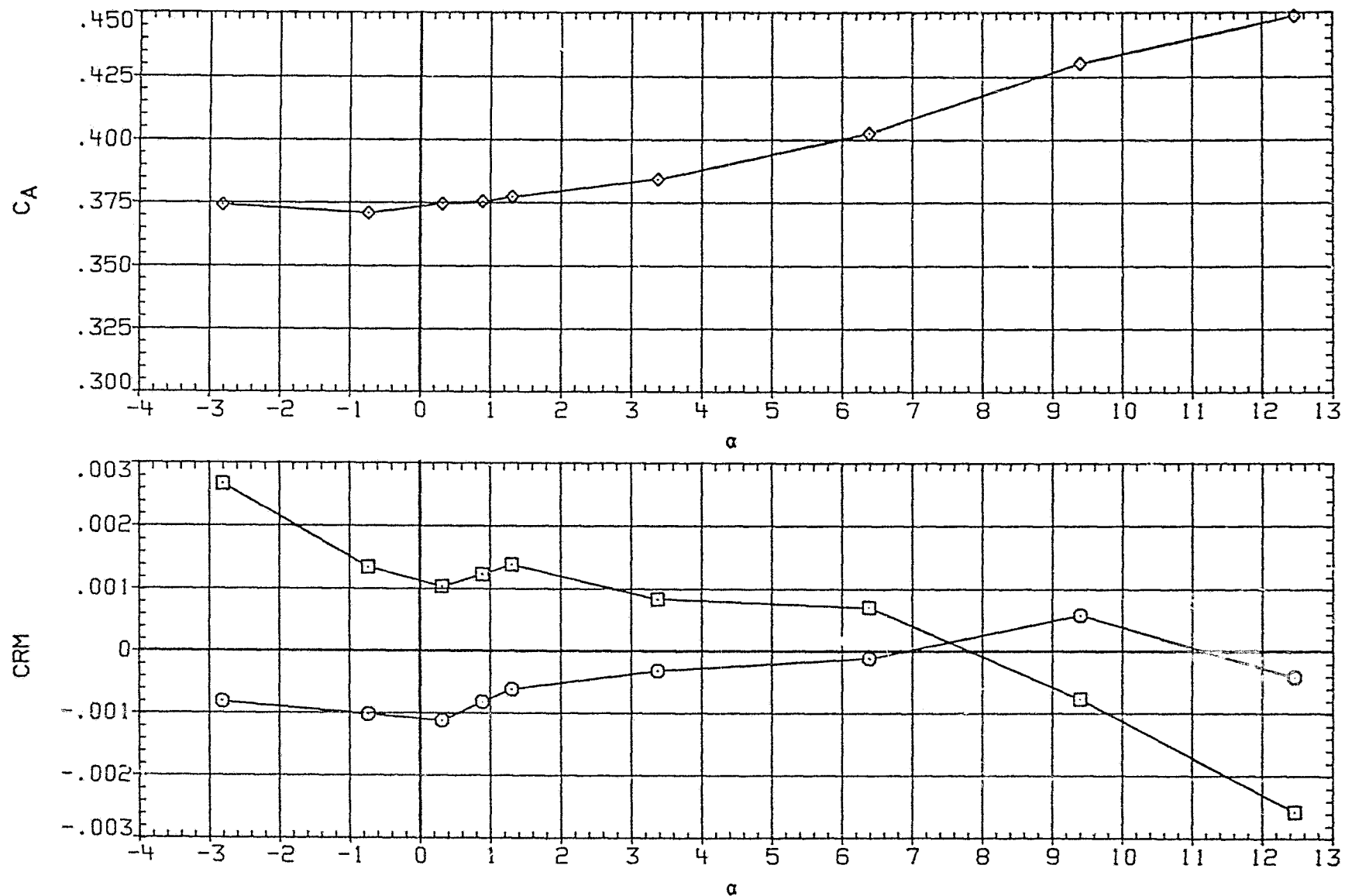


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ251) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.996 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 9.000 D4 9.000
		D1-3 .000 D2-4 9.000
		PHI-C .000

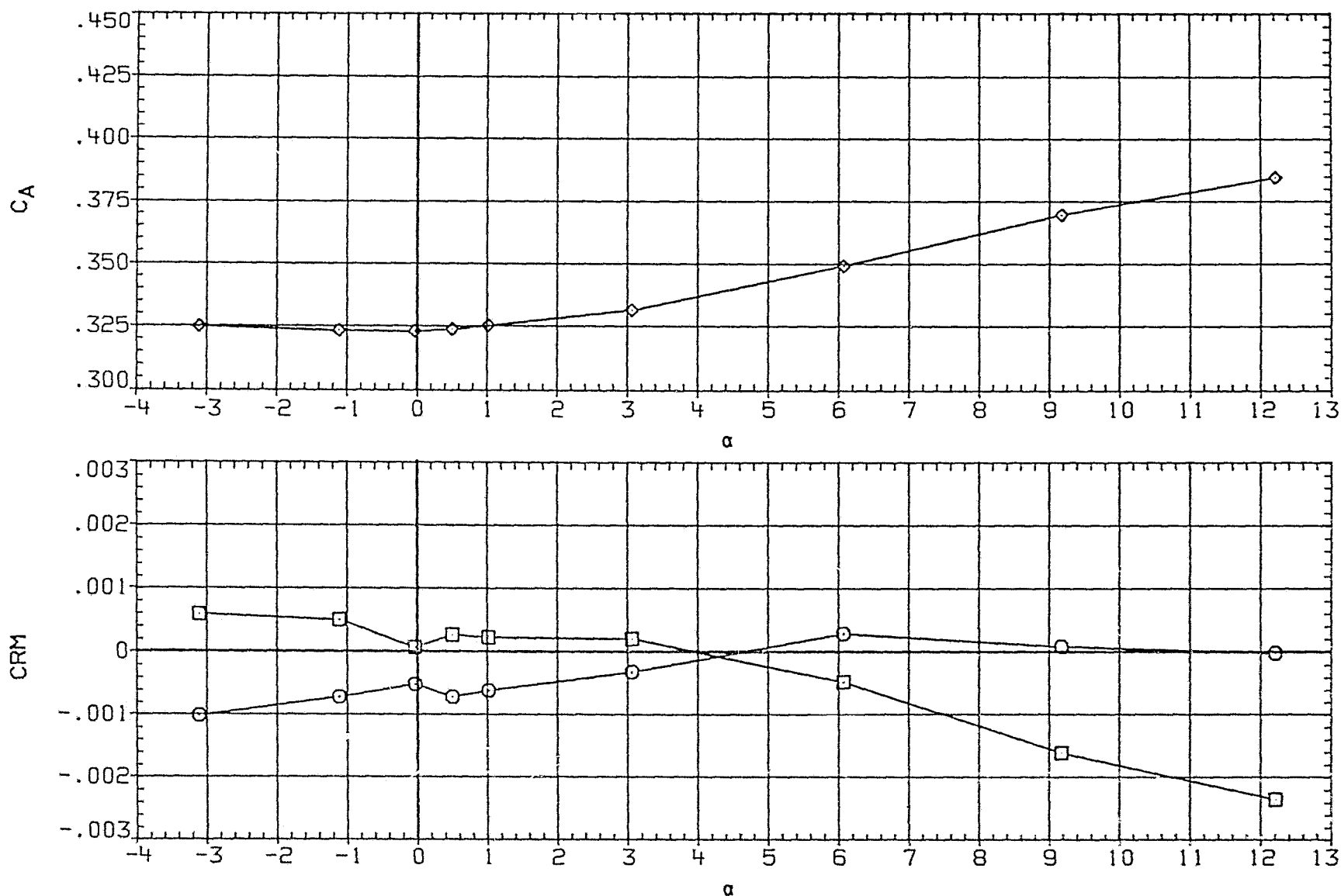


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ252) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.501 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 15.000 D4 15.000
△	CMB	D1-3 .000 D2-4 15.000
		PHI-C .000

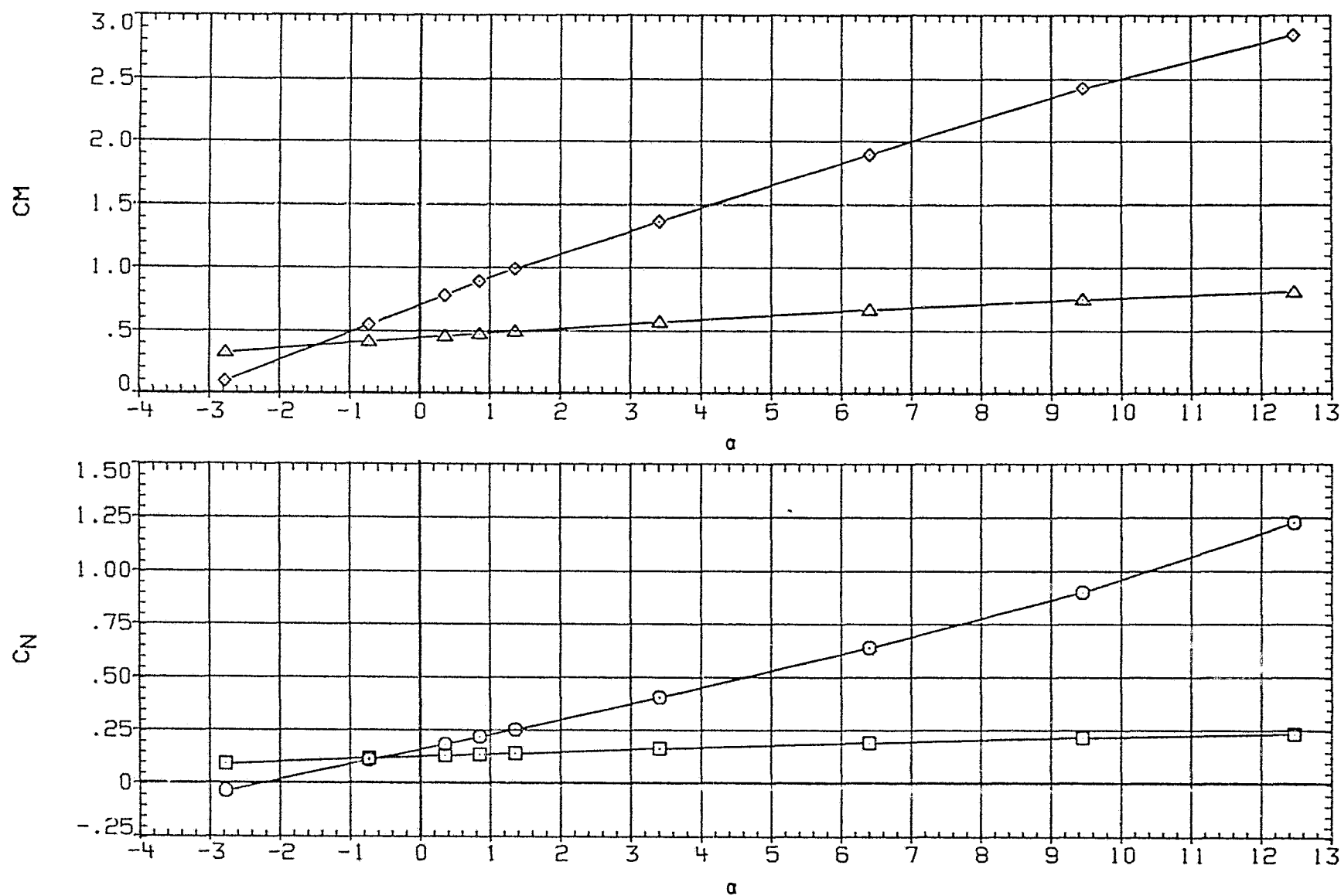


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ252) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 15.000 D4 15.000
△	CMB	D1-3 .000 D2-4 15.000
		PHI-C .000

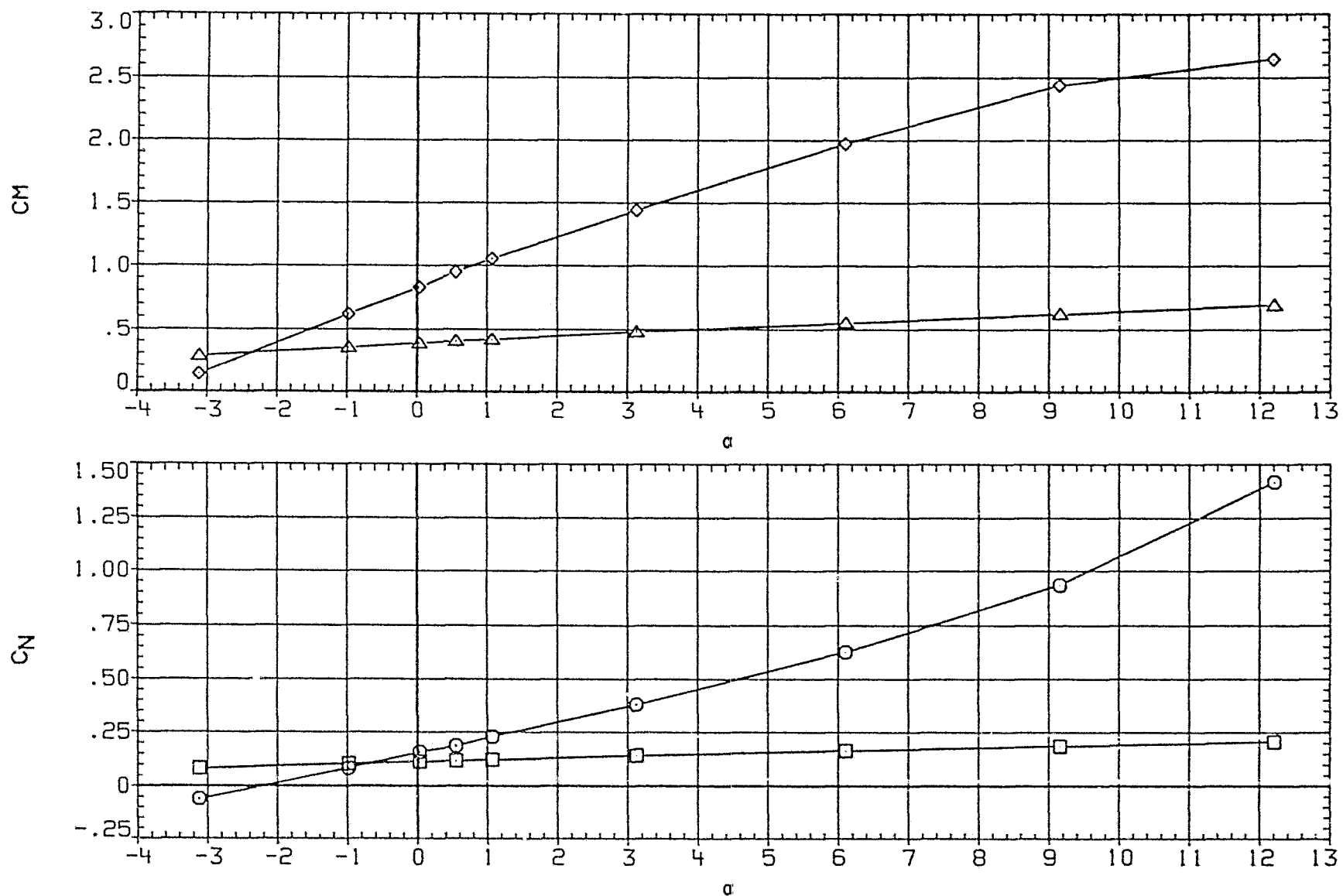


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ252) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
□	CY	MACH	1.501	BETA	.000
◇	CYB	D1	.000	D3	.000
◇	CYM	D2	15.000	D4	15.000
△	CYMB	D1-3	.000	D2-4	15.000
		PHI-C	.000		

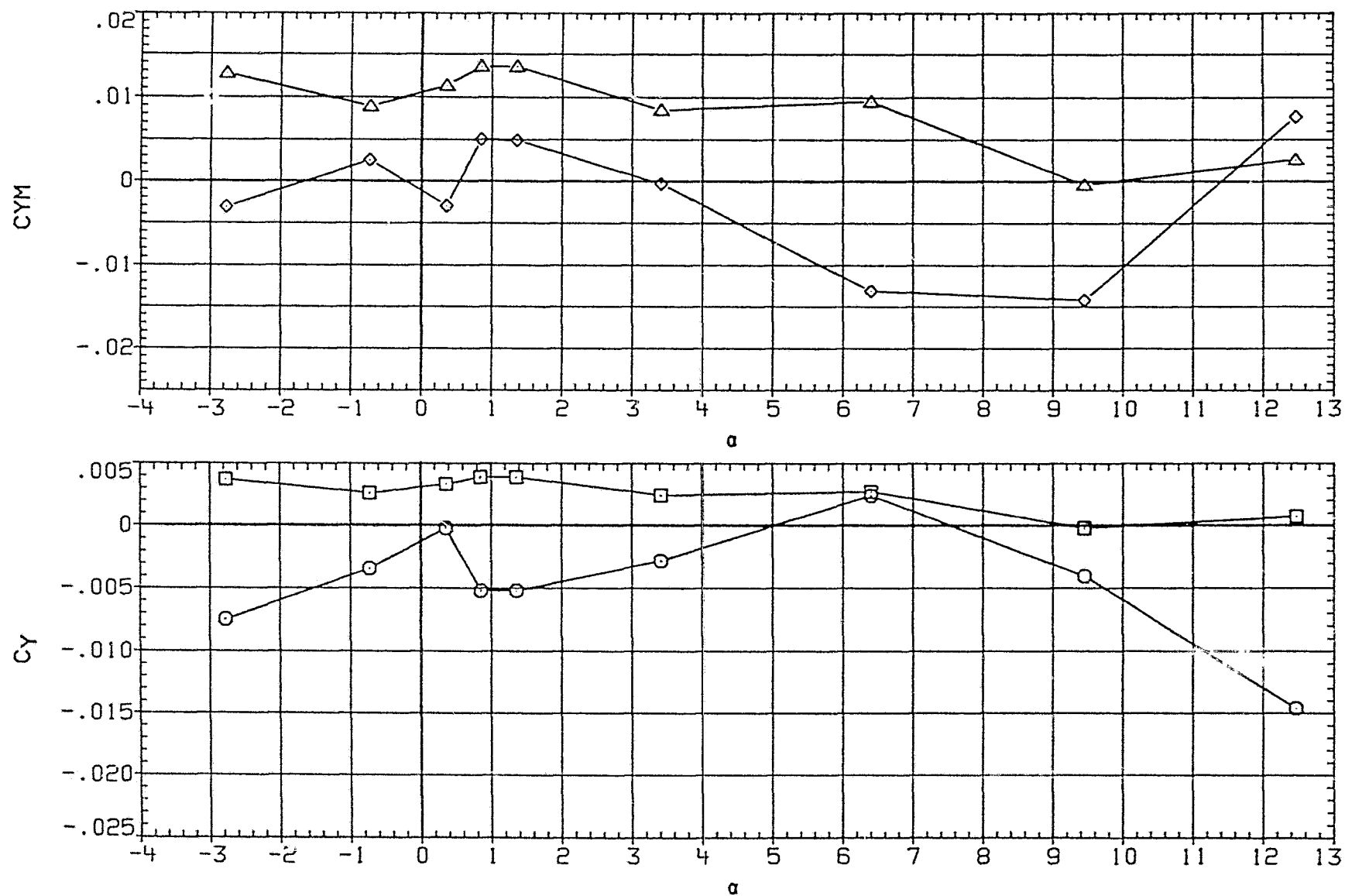


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ252) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYB	D1 .000 C2 .000
◇	CYM	D2 15.000 D4 15.000
△	CYMB	D1-3 .000 D2-4 15.000
		PHI-C .000

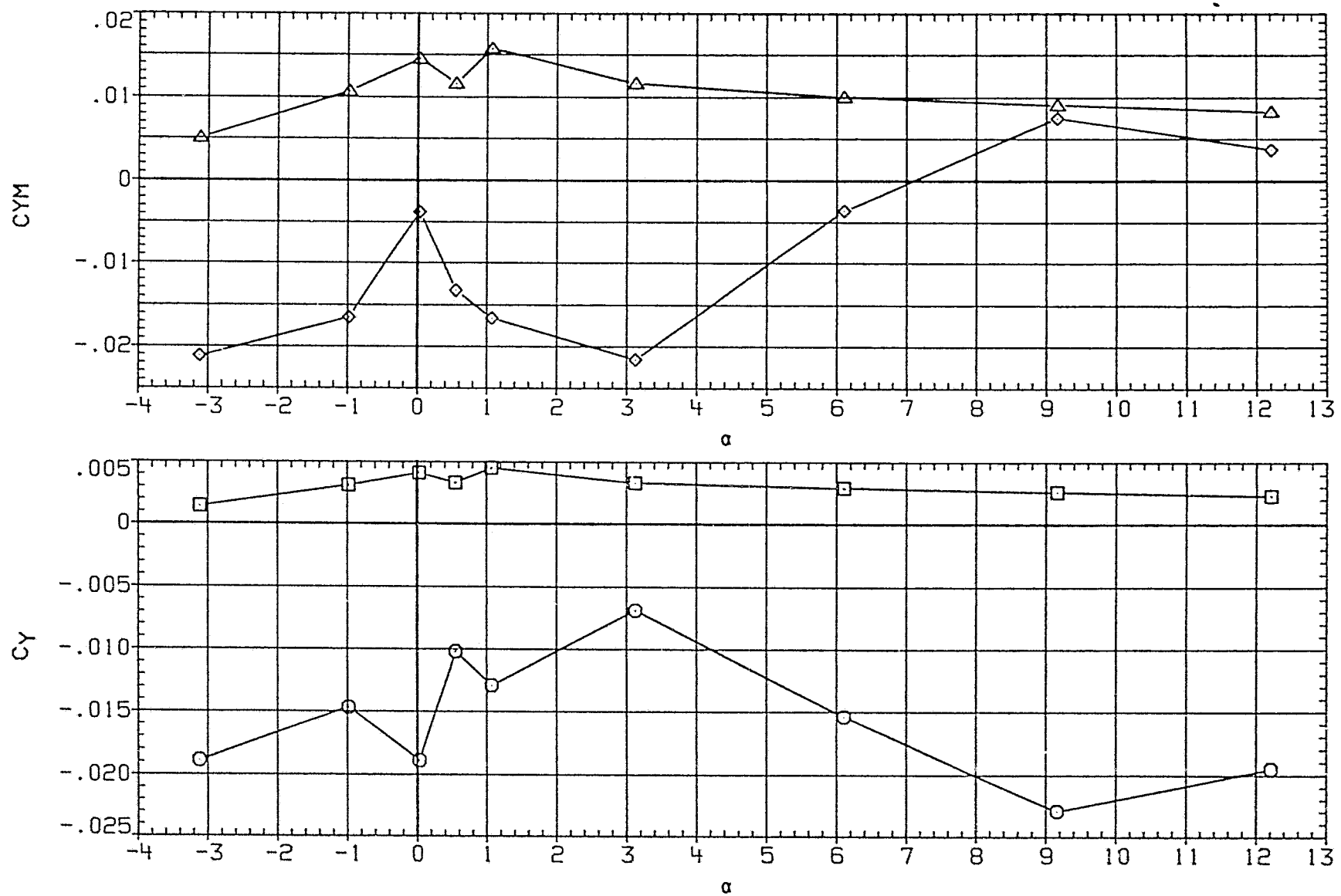


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ252) CONFIGURATION 15 (BN1C2)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.501	BETA	.000
□	CRMB	D1	.000	D3	.000
◇	CA	D2	15.000	D4	15.000
		D1-3	.000	D2-4	15.000
		PHI-C	.000		

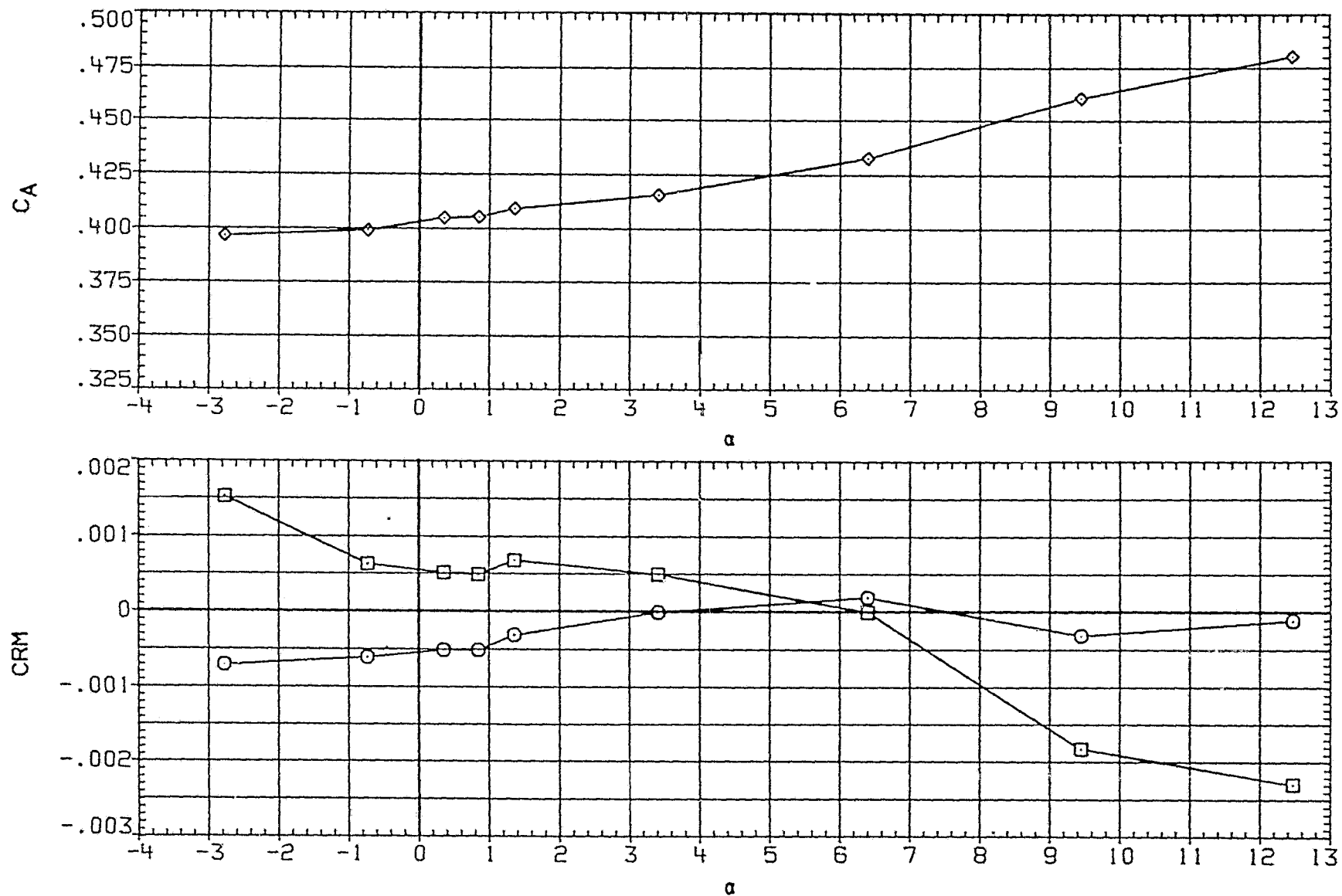


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ252) CONFIGURATION 15 (BNIC2)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 15.000 D4 15.000
		D1-3 .000 D2-4 15.000
		PHI-C .000

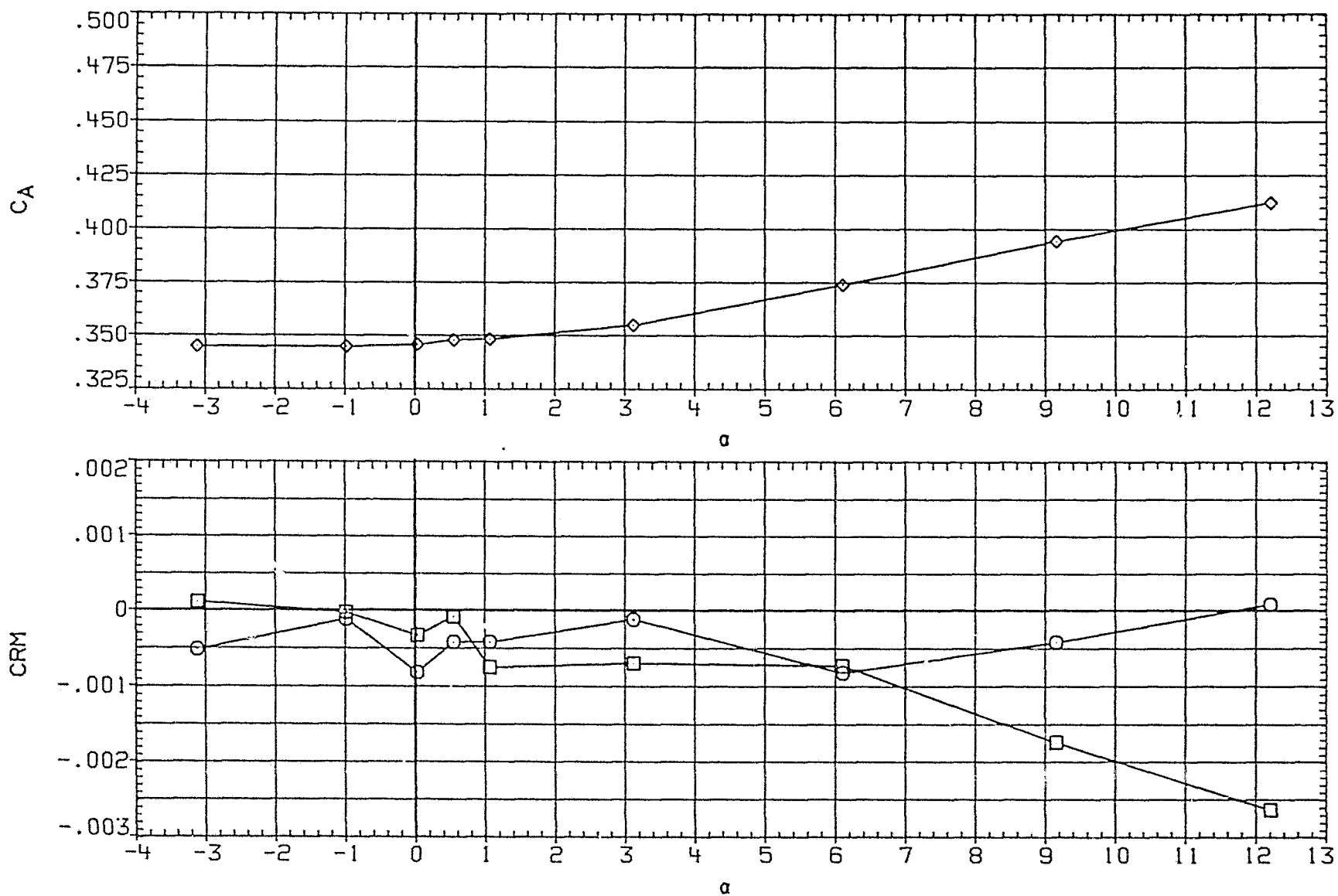


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ260) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNB	D1	-3.000	D3	-3.000
◇	CM	D2	-3.000	D4	-3.000
△	CMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000		

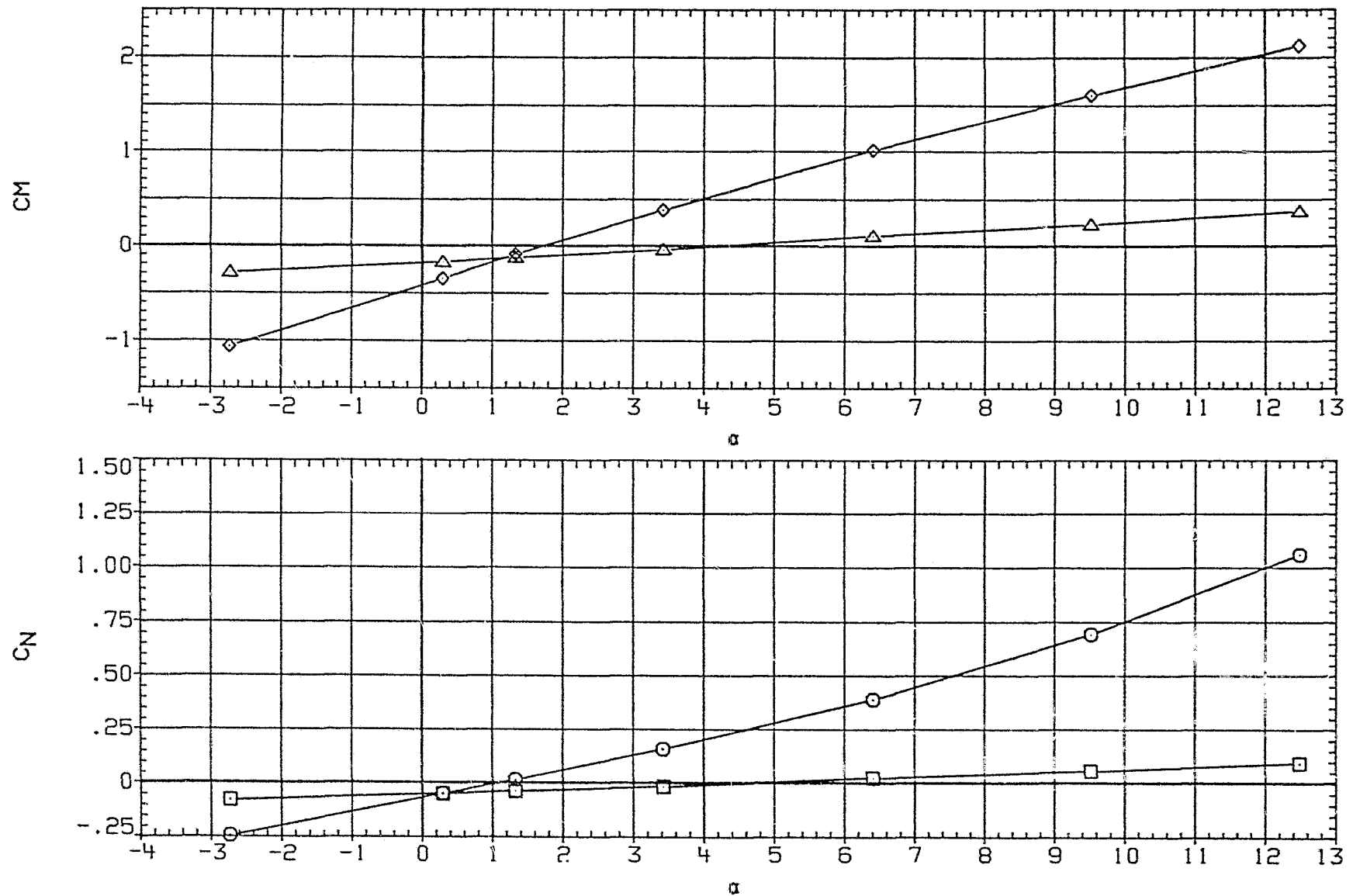


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ260) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.996 BETA .000
□	CNB	01 -3.000 03 -3.000
◇	CM	02 -3.000 04 -3.000
△	CMB	01-3 -3.000 02-4 -3.000
		PHI-C 45.000

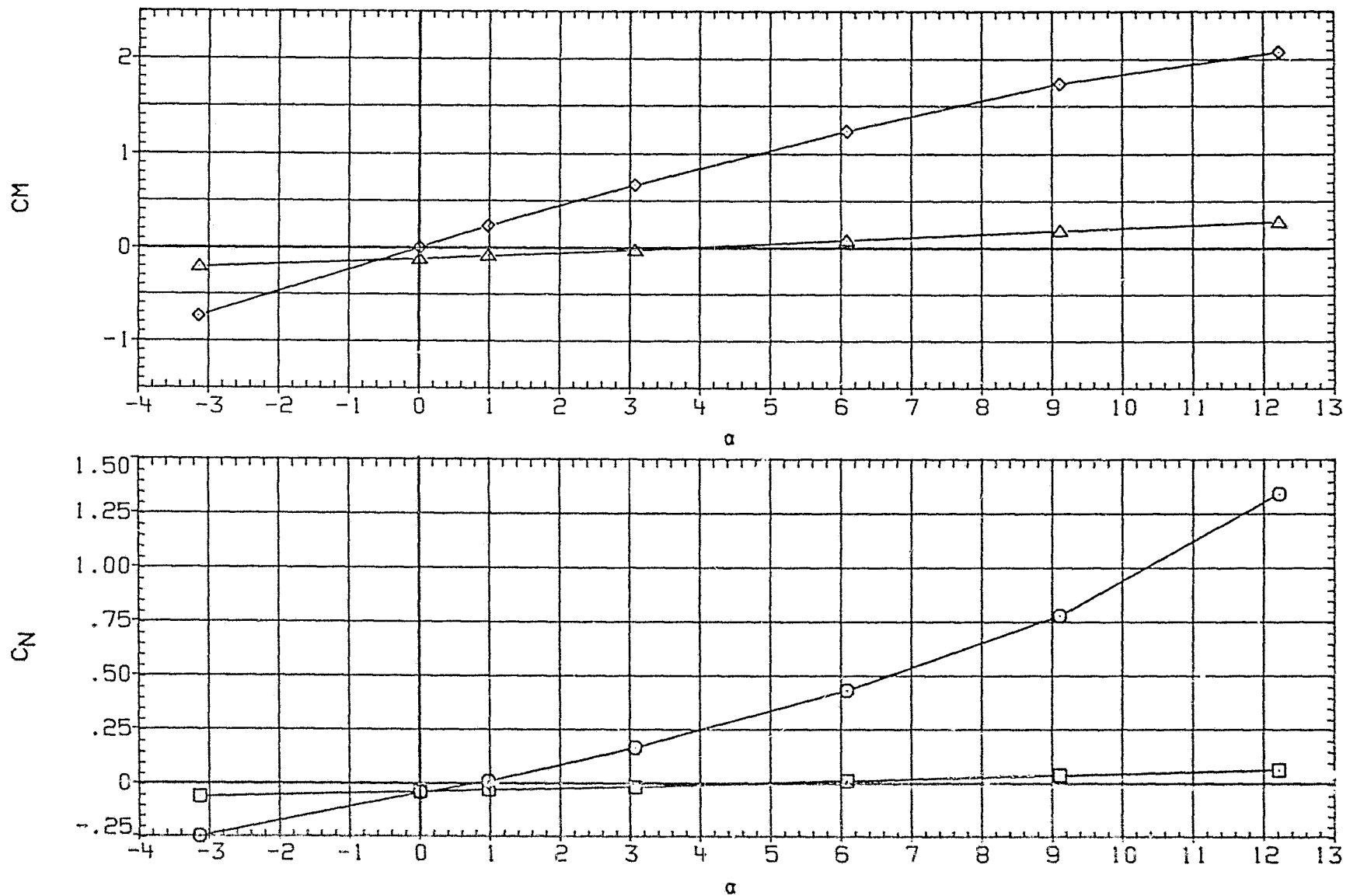


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ260) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYB	D1 -3.000 D3 -3.000
◇	CYM	D2 -3.000 D4 -3.000
△	CYB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000

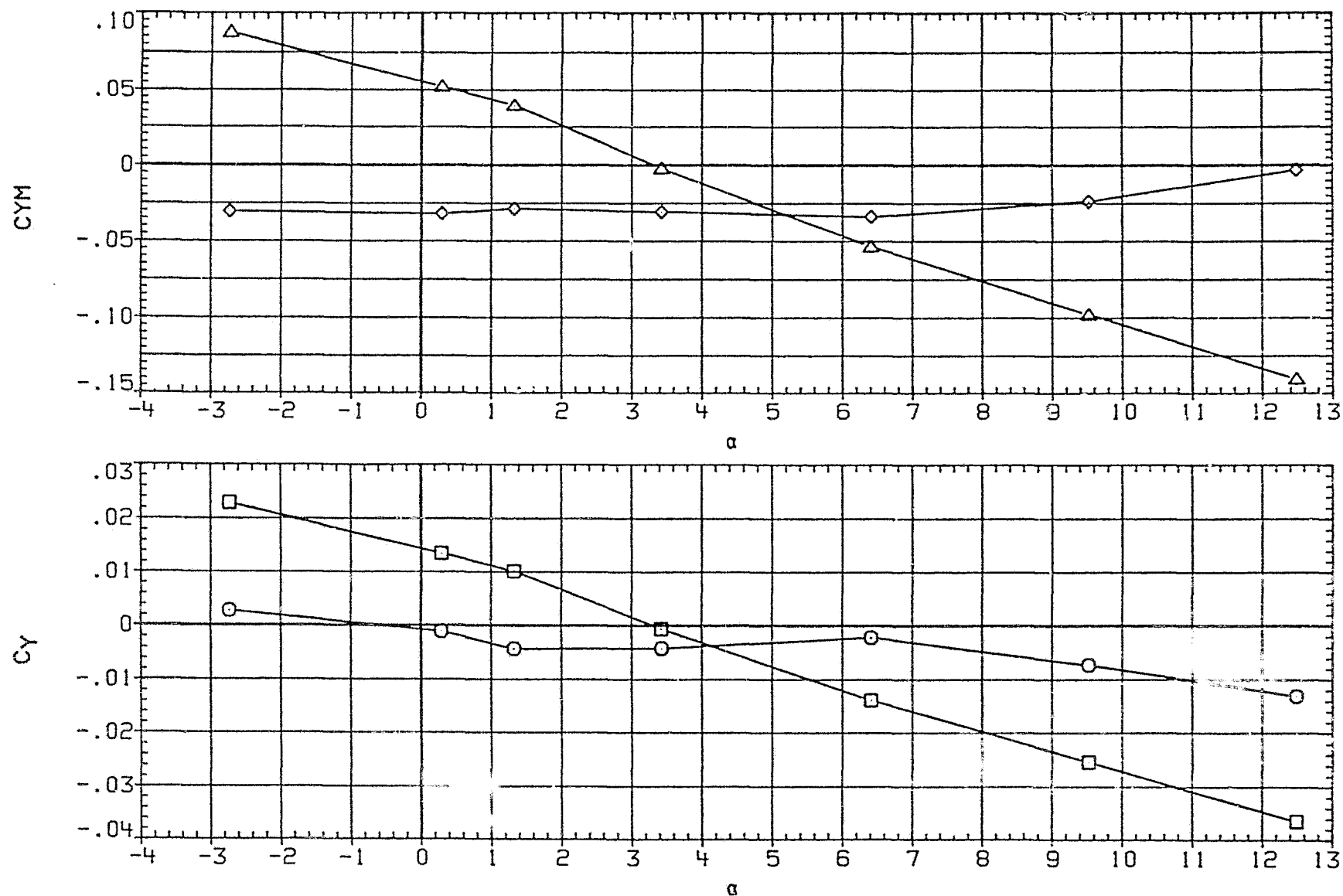


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ260) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.996 BETA .000
□	CYB	D1 -3.000 D3 -3.000
◇	CYM	D2 -3.000 D4 -3.000
△	CYMB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000

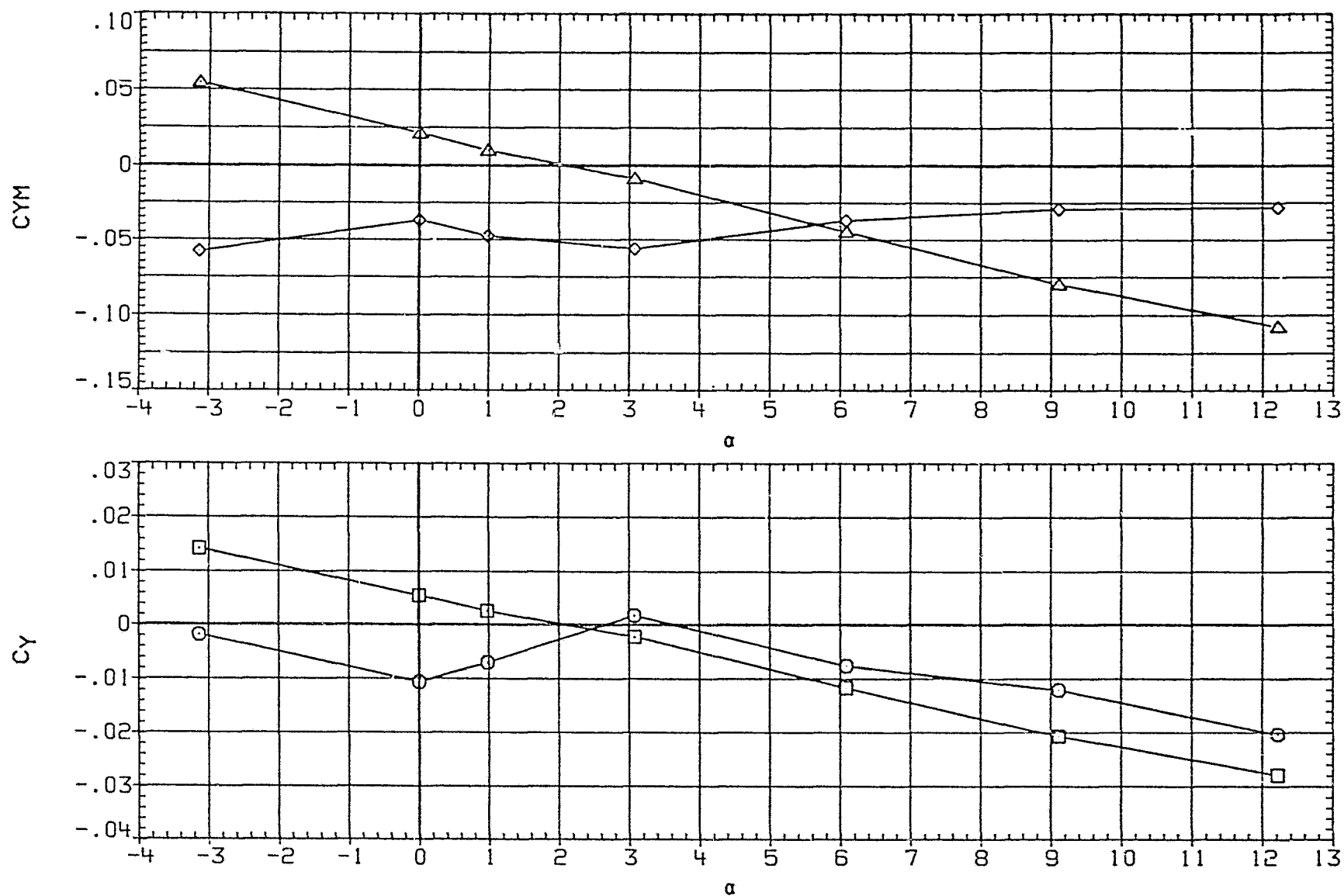


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ260) CONFIGURATION 18 (BN1C3)

DATA		PARAMETRIC VALUES			
SYMBOL	DATA	MACH	1.499	BETA	.000
◇	CRM	D1	-3.000	D3	-3.000
□	CRMB	D2	-3.000	D4	-3.000
○	CA	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000		

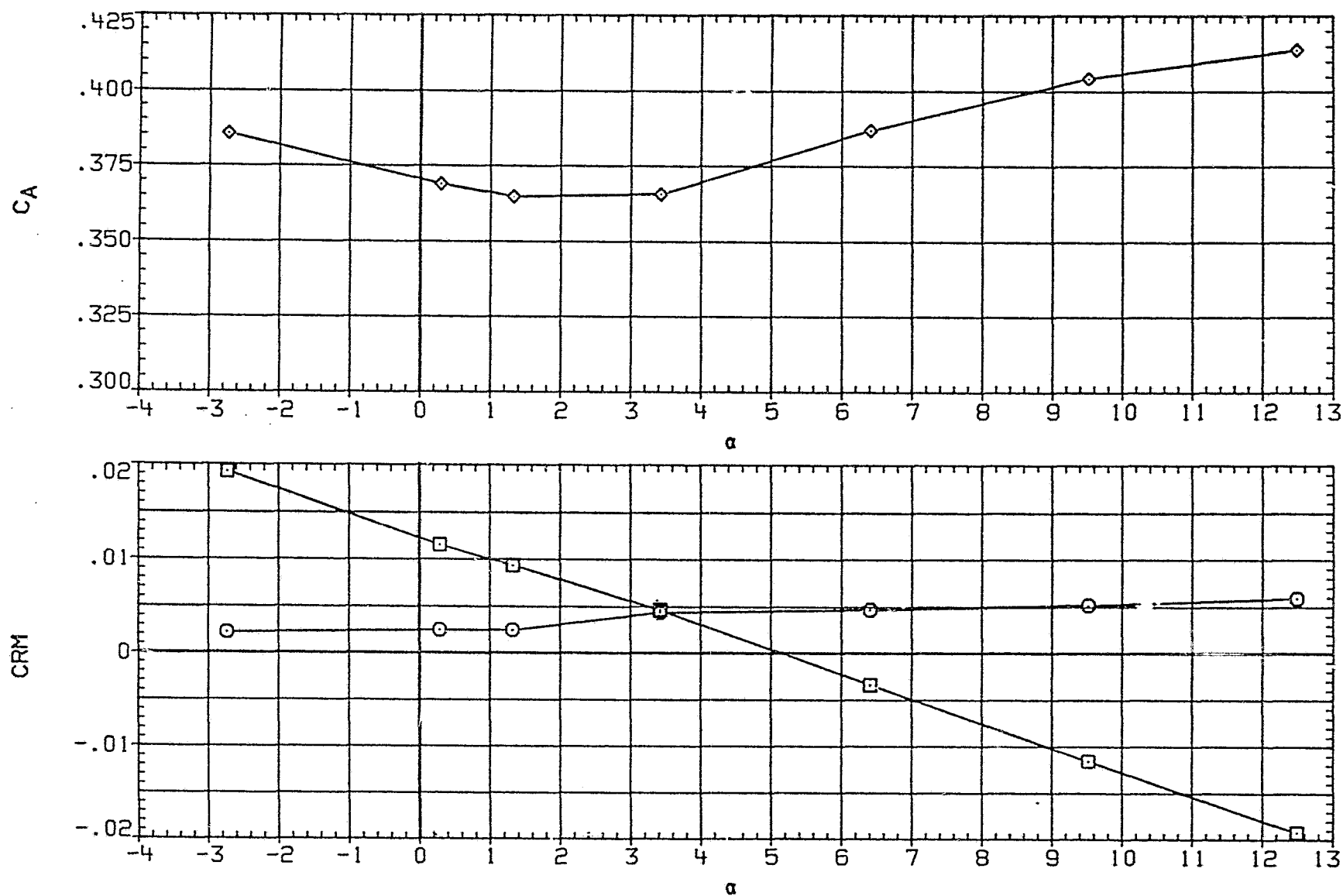


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ260) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.996 BETA .000
□	CRMB	D1 -3.000 D3 -3.000
◇	CA	D2 -3.000 D4 -3.000
		D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000

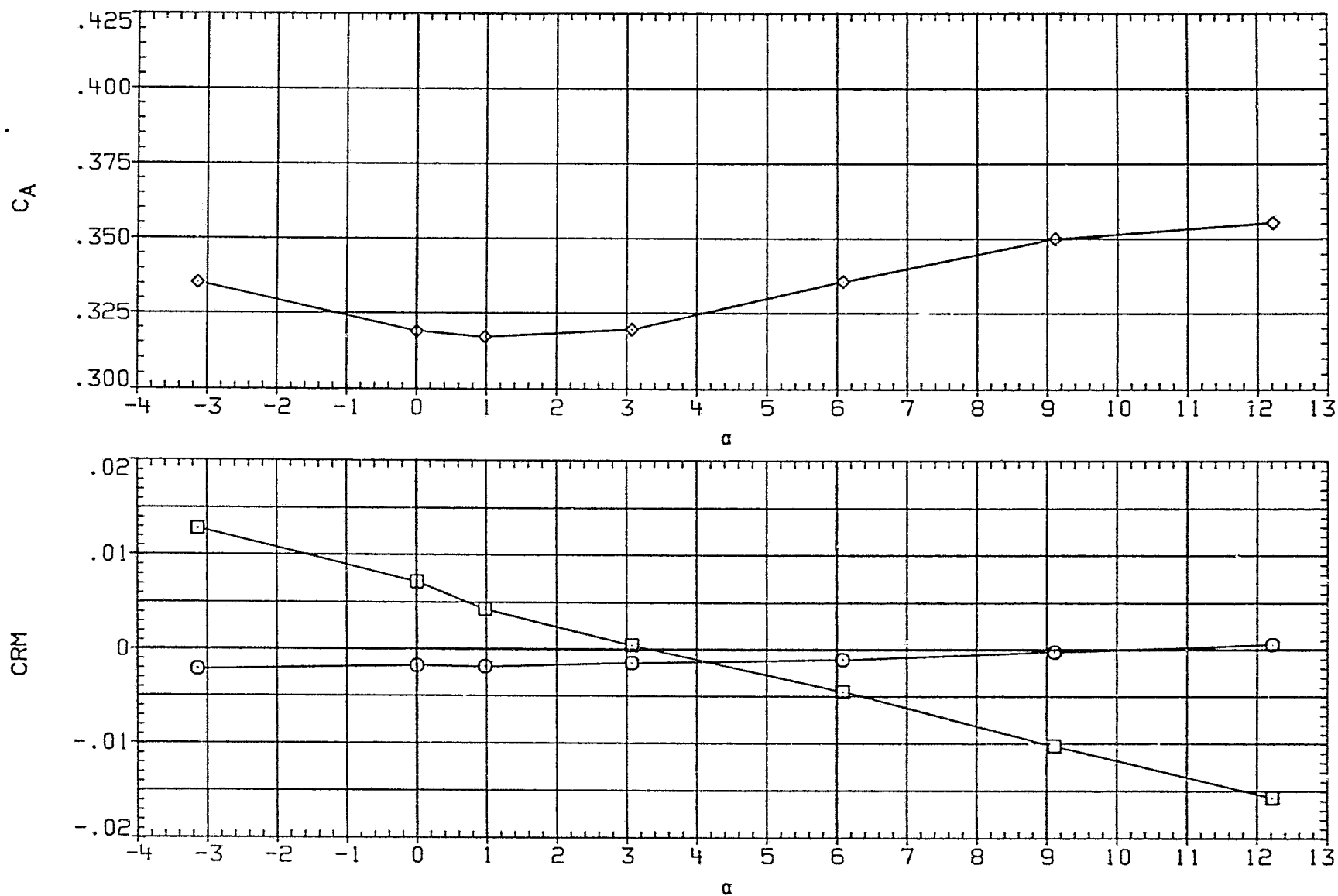


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ261) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
	PHI-C	45.000

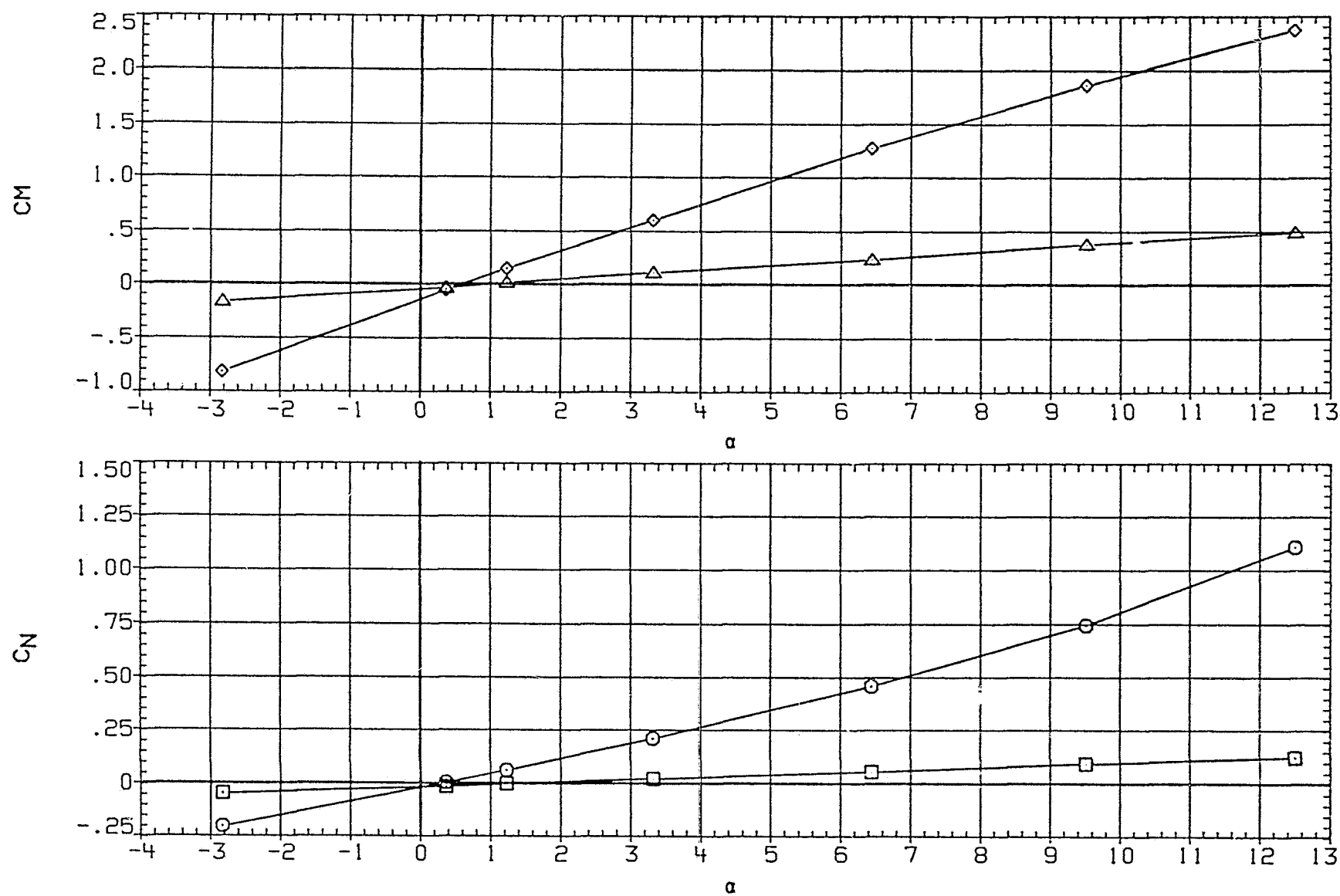


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ261) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.993 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
	PHI-C	45.000

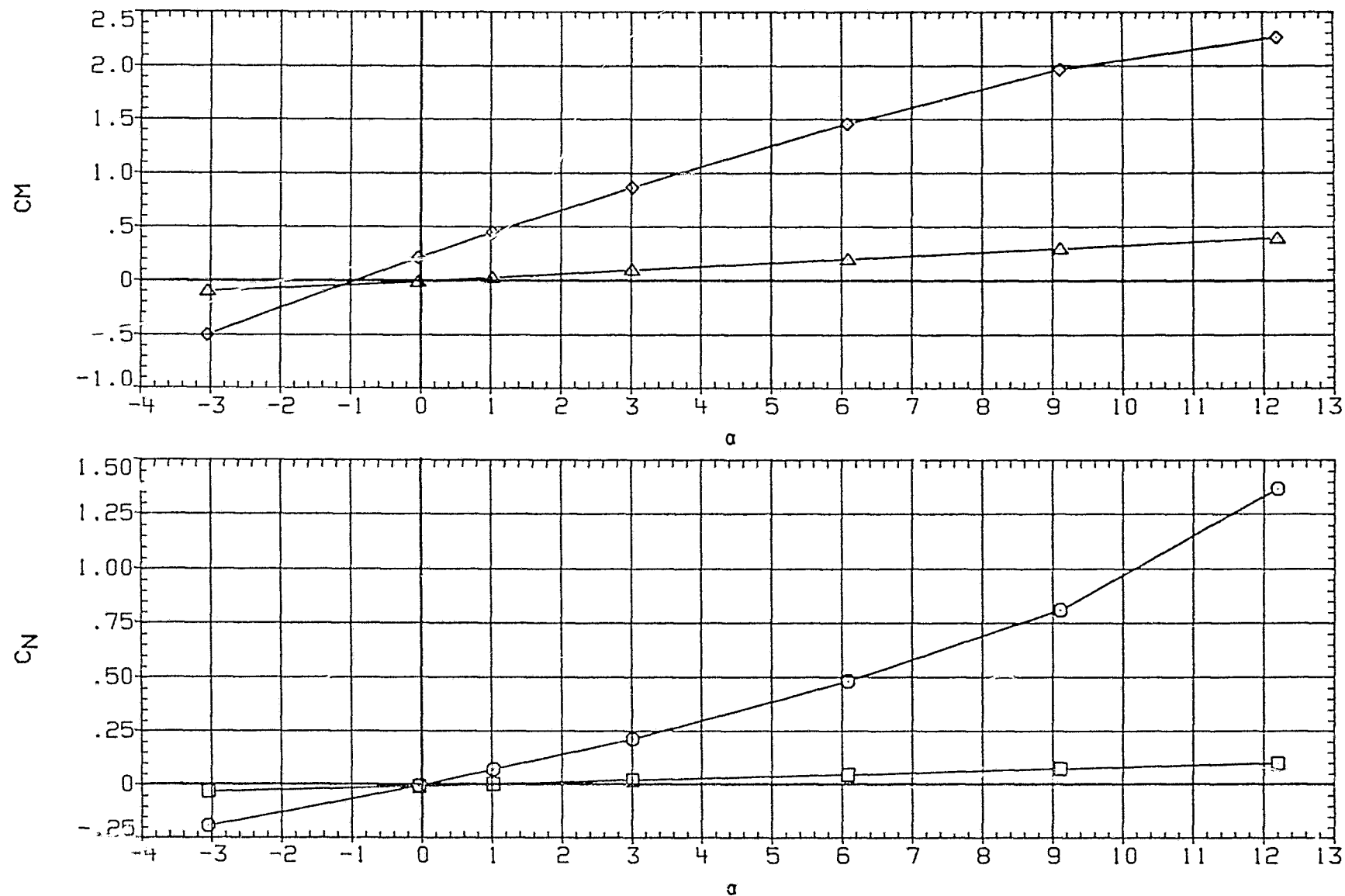


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ261) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	.000	D4	.000
△	CYMB	D1-3	.000	D2-4	.000
		PHI-C	45.000		

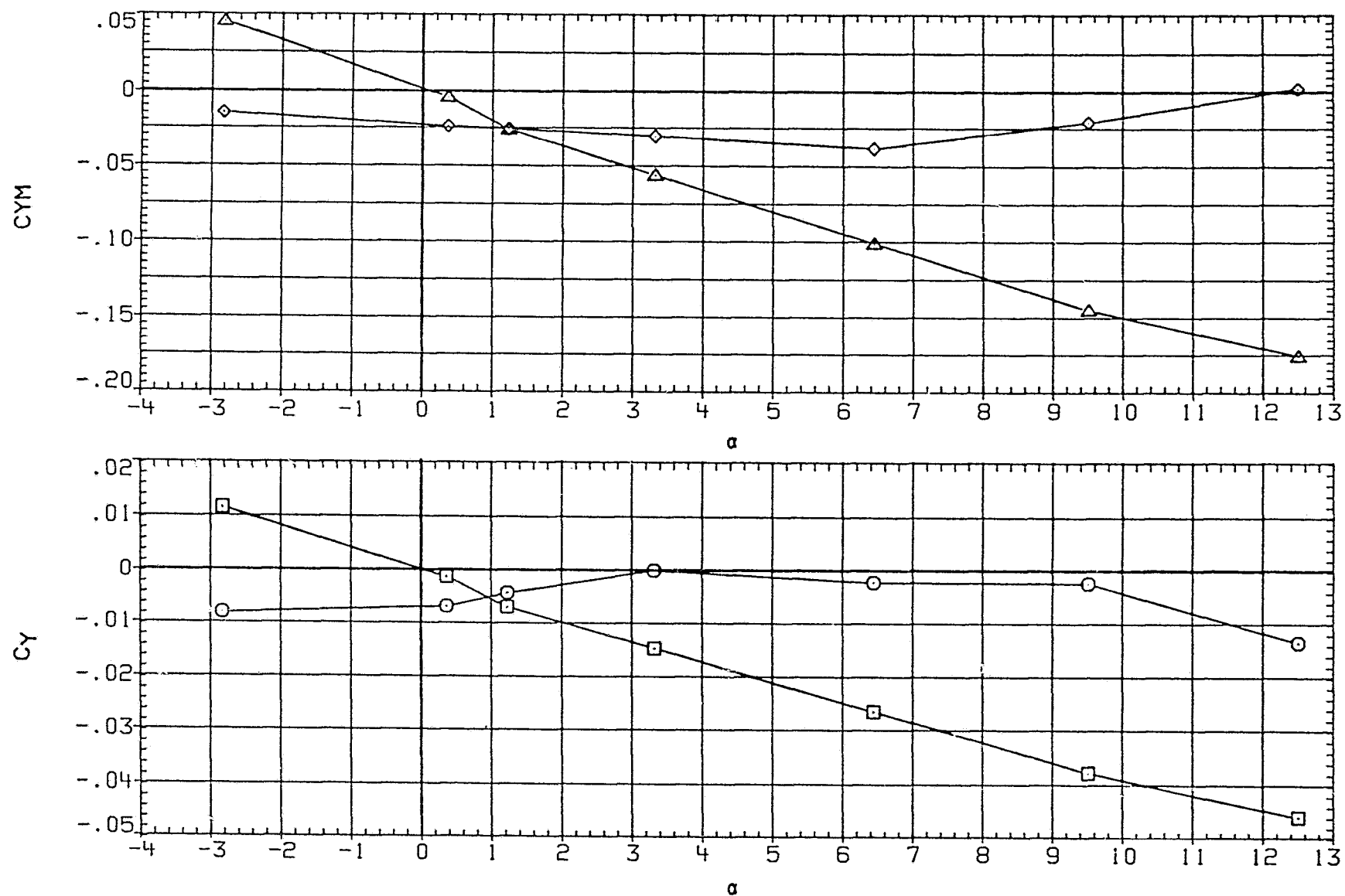


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ261) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
□	CY	MACH	1.993	BETA	.000
◇	CYB	D1	.000	D3	.000
◇	CYM	D2	.000	D4	.000
△	CYMB	D1-3	.000	D2-4	.000
		PHI-C	45.000		

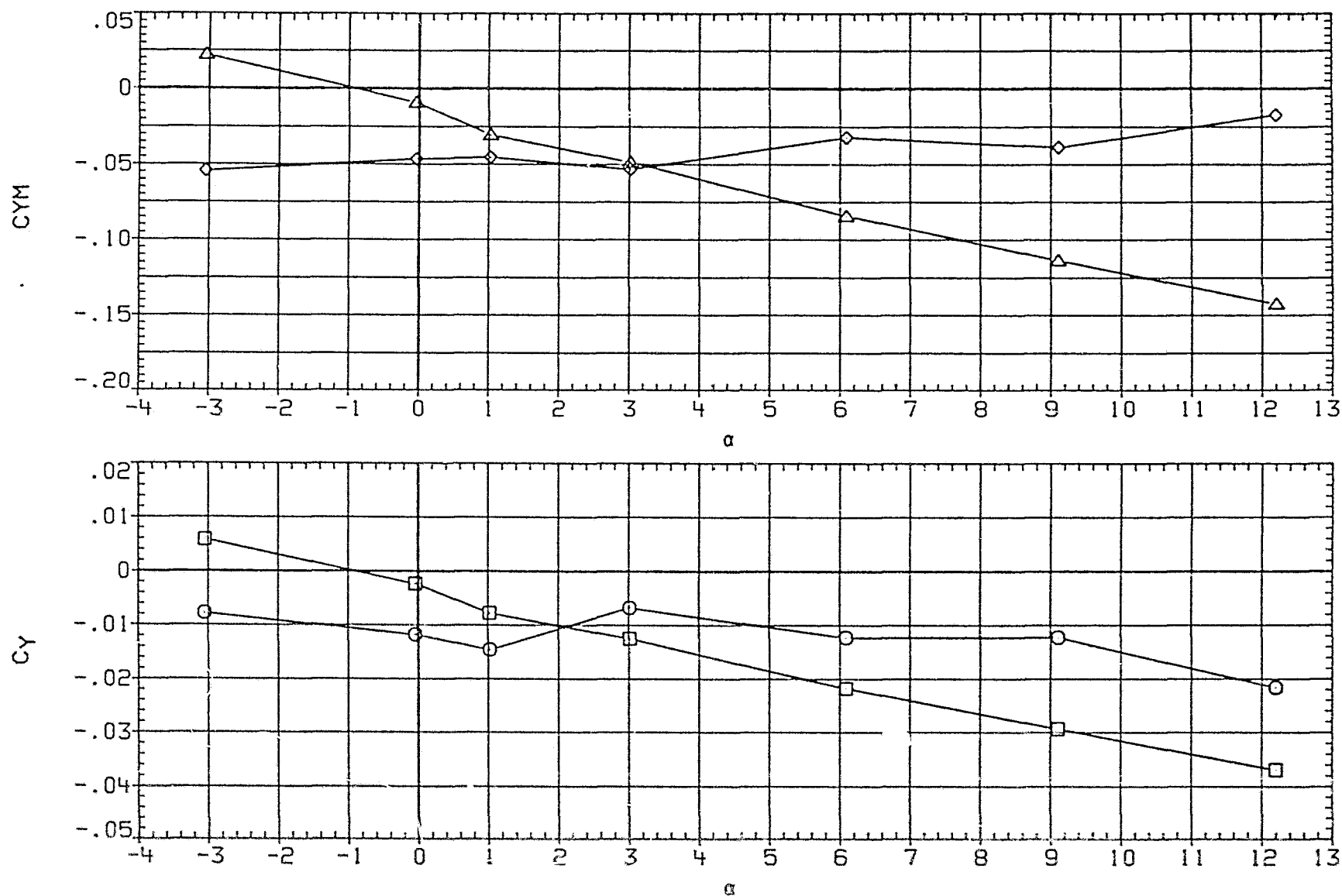


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ261) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C 45.000

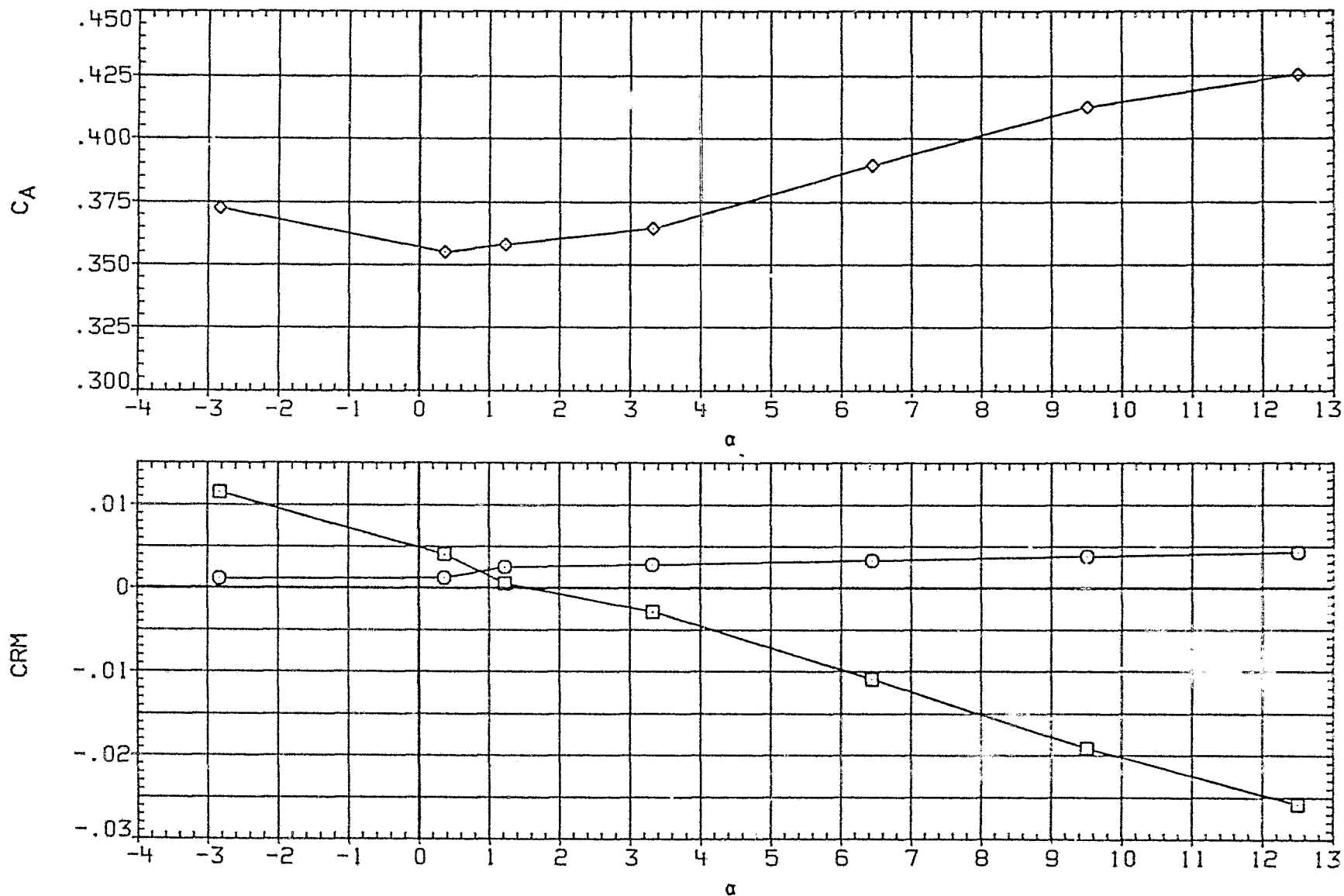


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ261) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.993	BETA	.000
□	CPMB	D1	.000	D3	.000
◇	CA	D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	45.000		

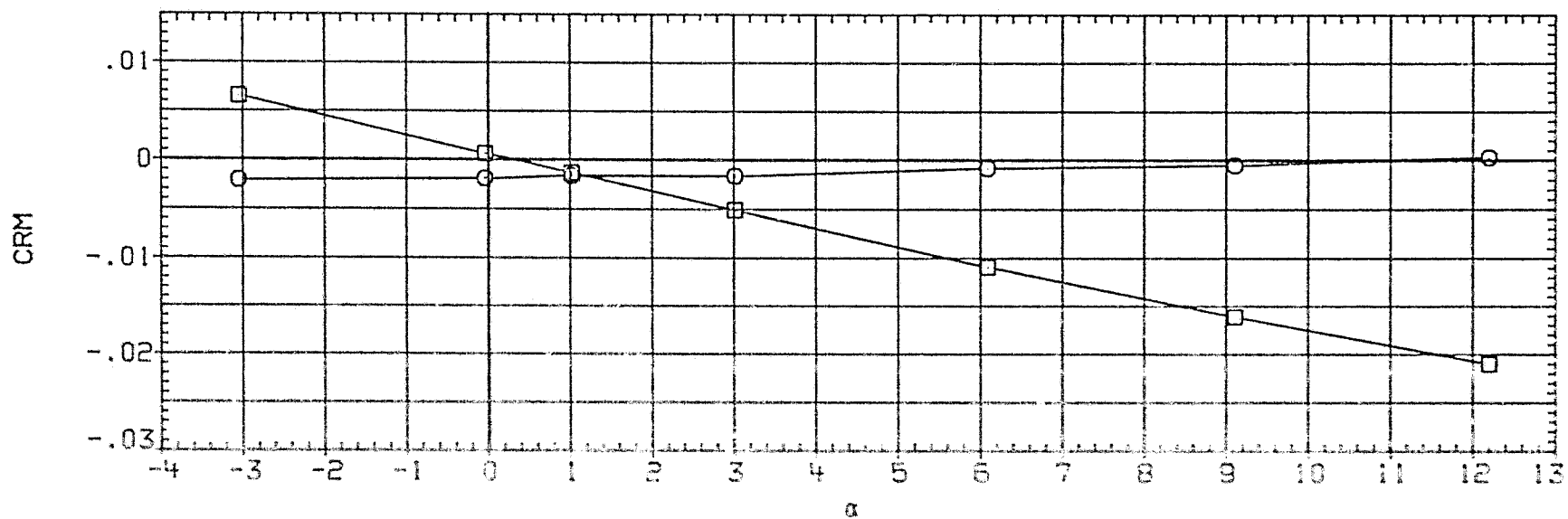
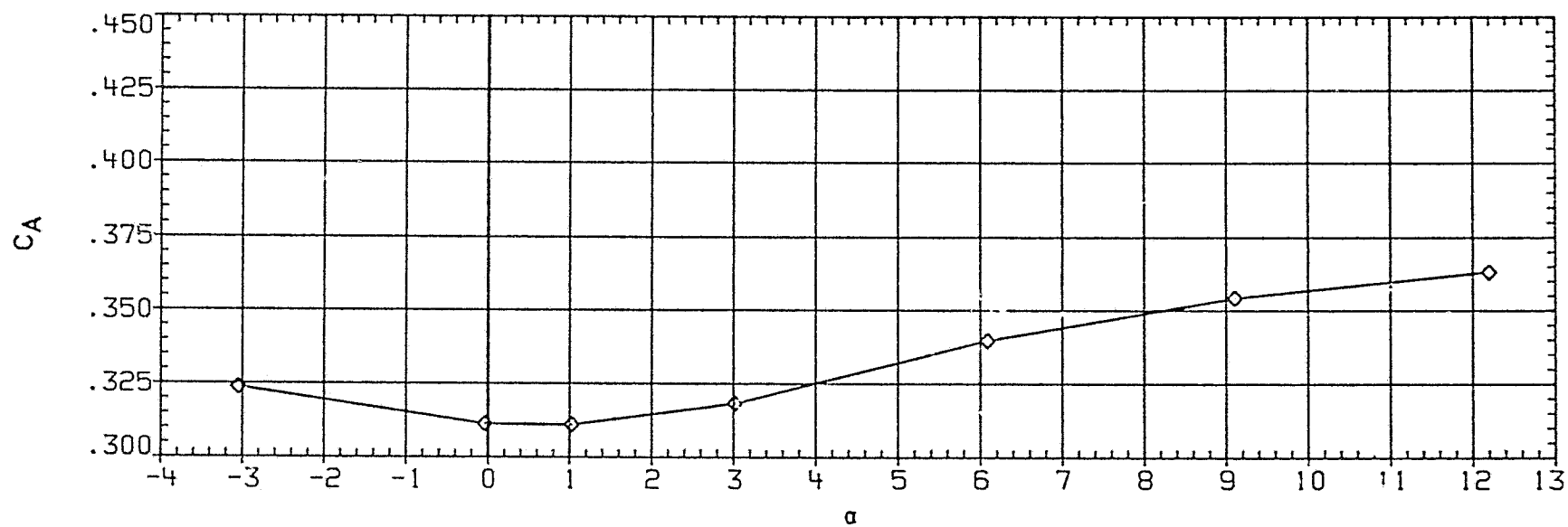


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ262) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.500	BETA	.000
□	CNB	D1	1.000	D3	1.000
◇	CM	D2	1.000	D4	1.000
△	CMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000		

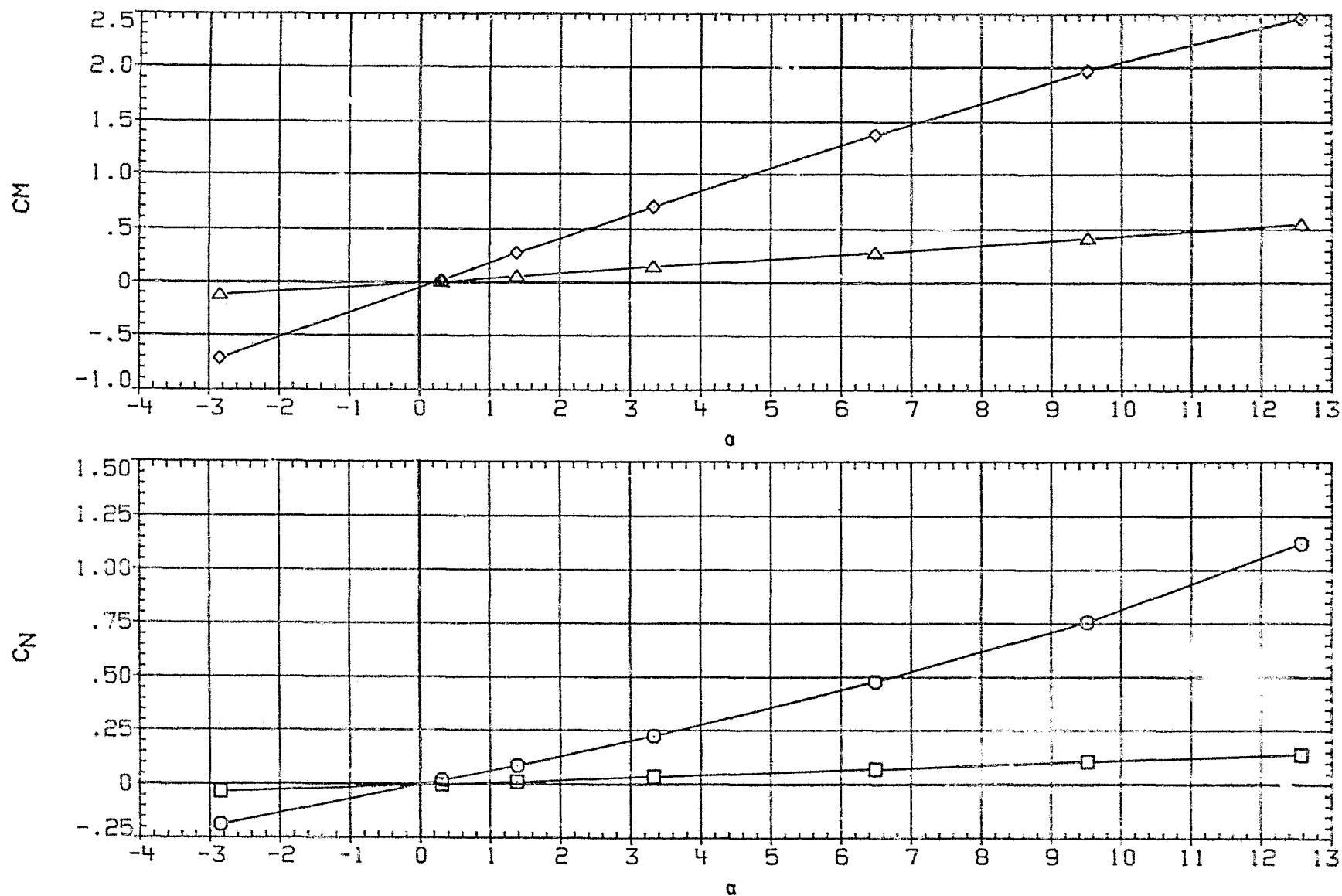


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ262) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.993 BETA .000
□	CNB	D1 1.000 D3 1.000
◇	CM	D2 1.000 D4 1.000
△	CMB	D1-3 1.000 D2-4 1.000
		PH1-C 45.000

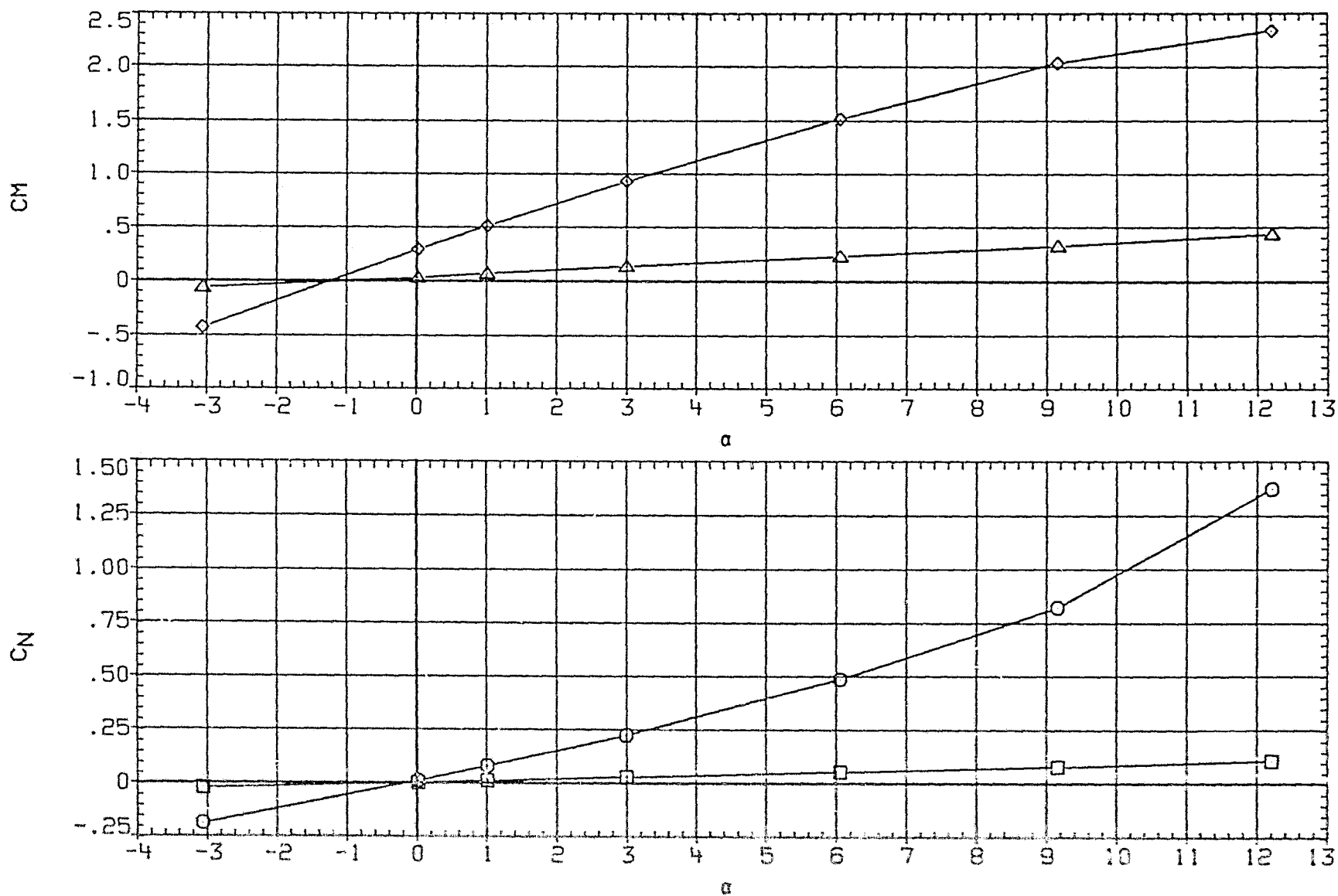


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ262) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYB	D1	1.000	D3	1.000
◇	CYM	D2	1.000	D4	1.000
△	CYMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000		

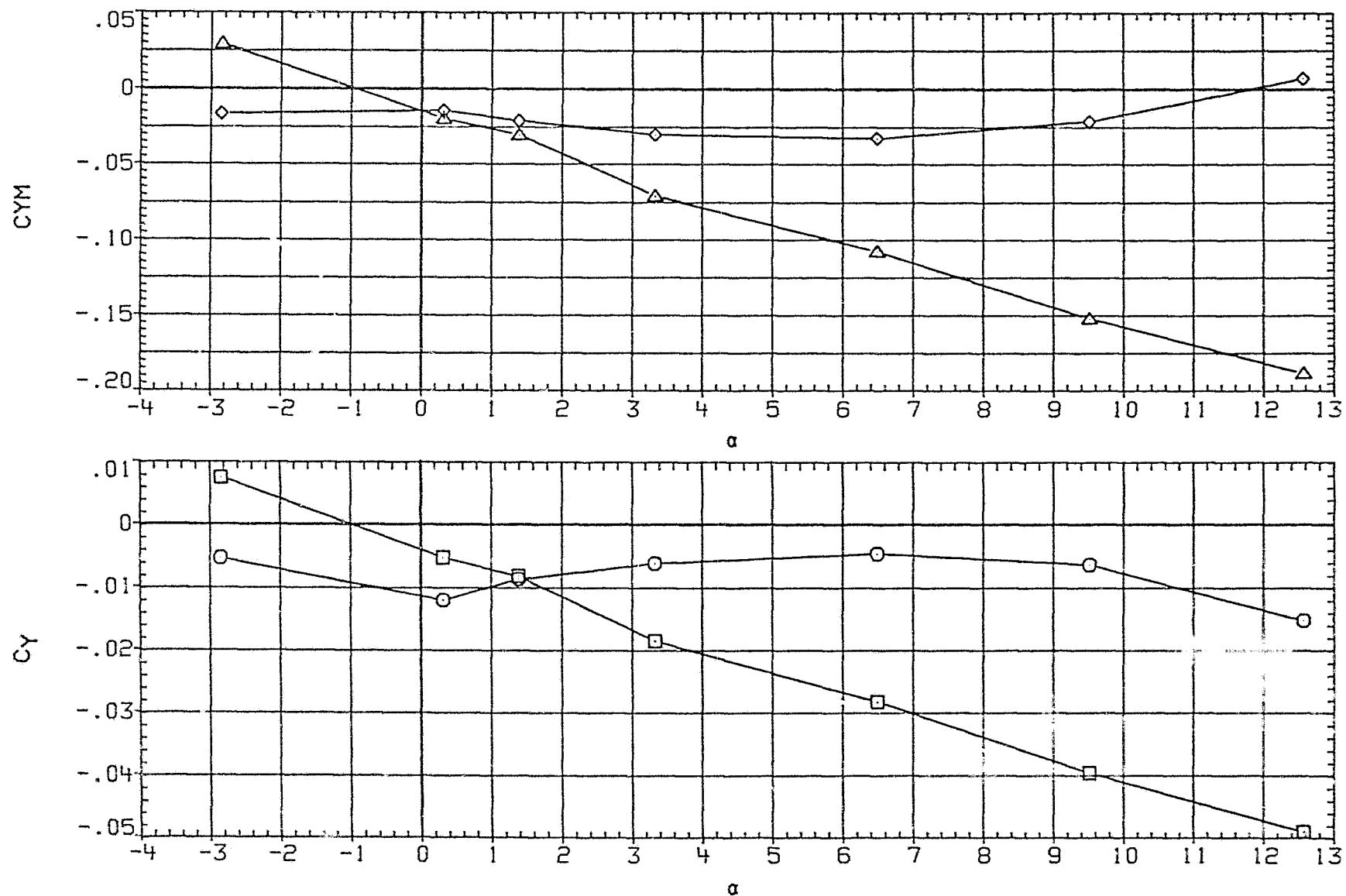


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ262) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.993 BETA .000
□	CYB	D1 1.000 D3 1.000
◇	CYM	D2 1.000 D4 1.000
△	CYMB	D1-3 1.000 D2-4 1.000
	PHI-C	45.000

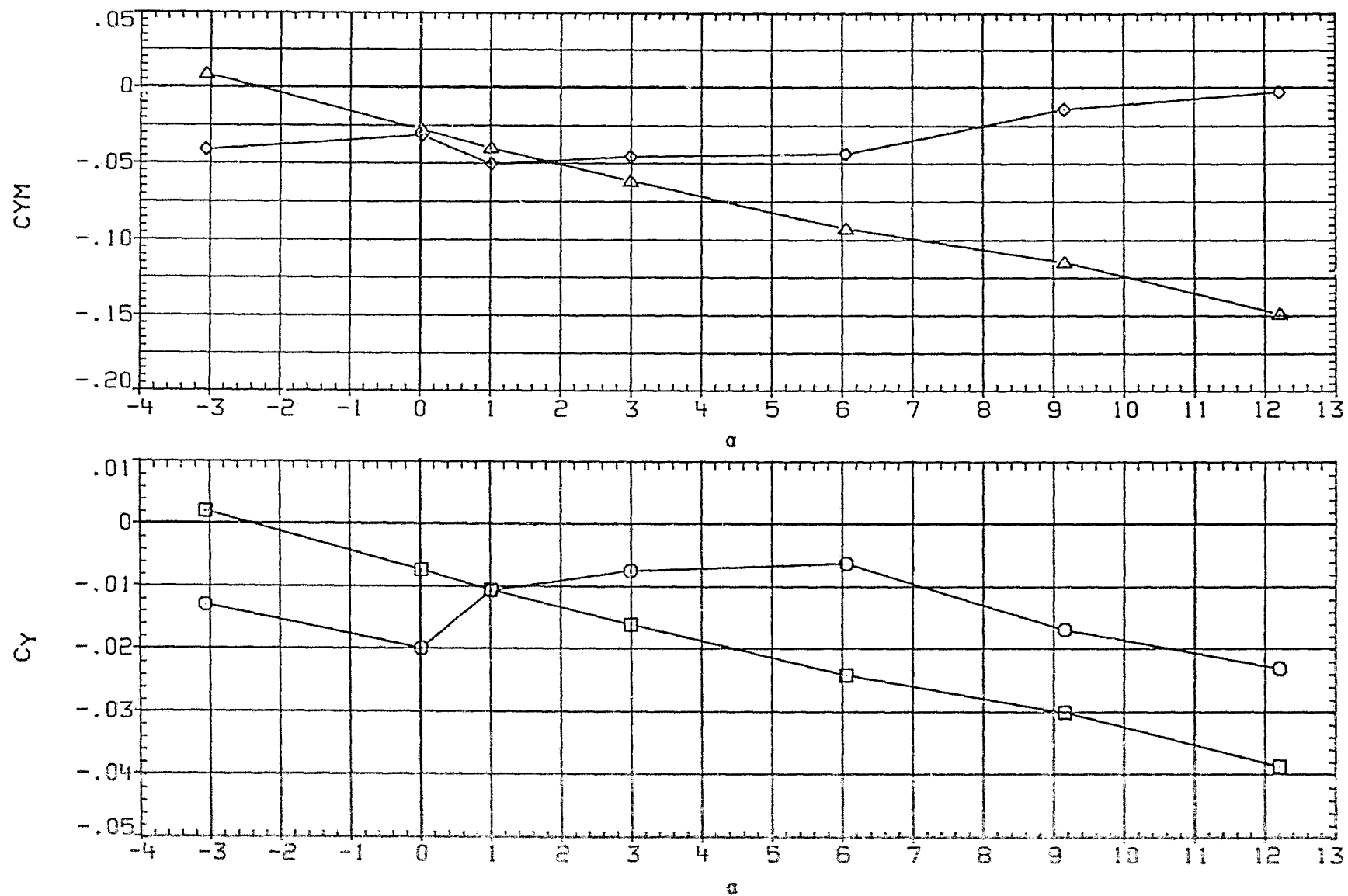


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ262) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.500 BETA .000
□	CRM _B	D1 1.000 D3 1.000
◇	CA	D2 1.000 D4 1.000
		D1-3 1.000 D2-4 1.000
		PHI-C 45.000

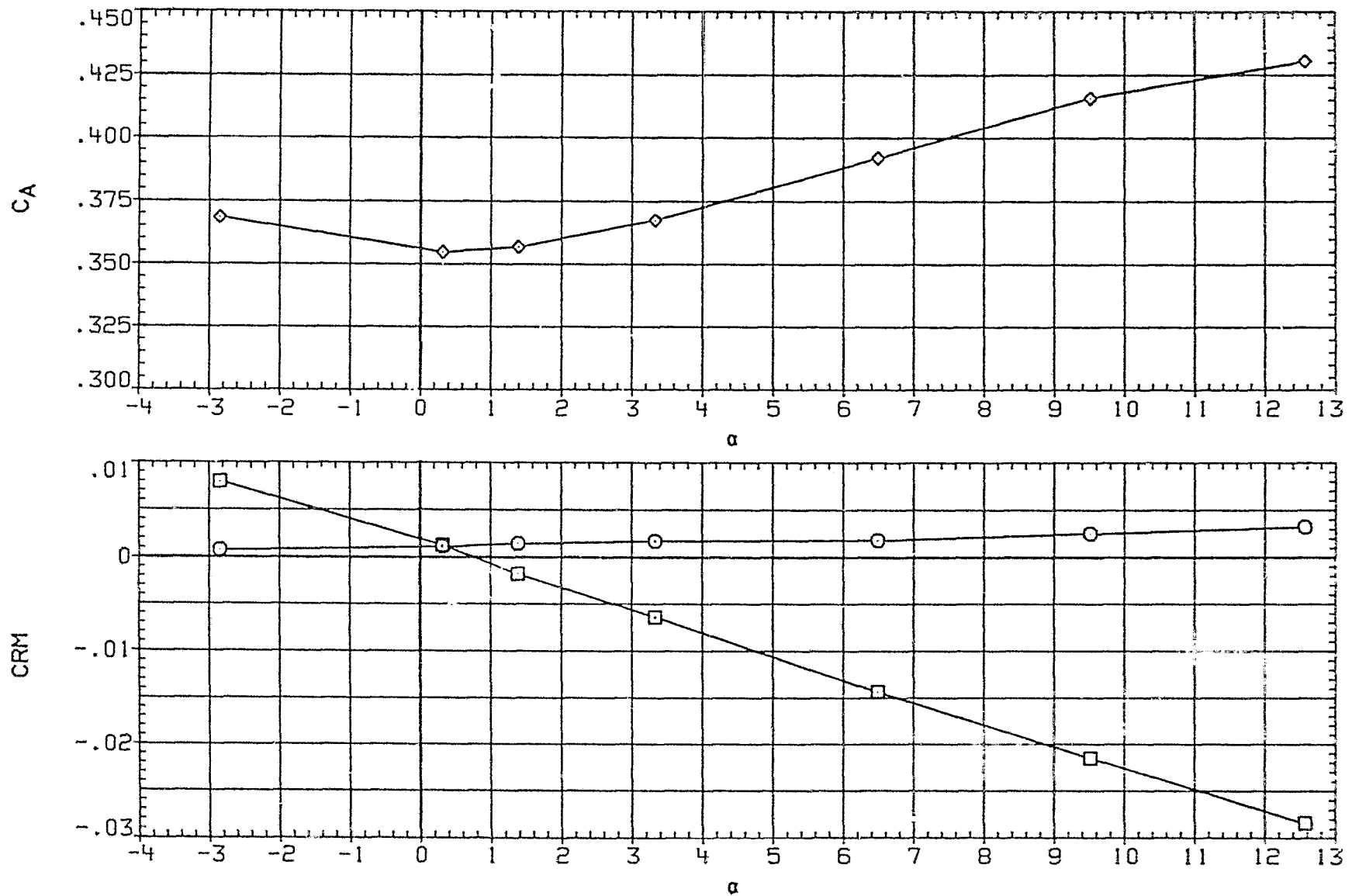


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ262) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.993 BETA .000
□	CRMB	D1 1.000 D3 1.000
◇	CA	D2 1.000 D4 1.000
		D1-3 1.000 D2-4 1.000
		PHI-C 45.000

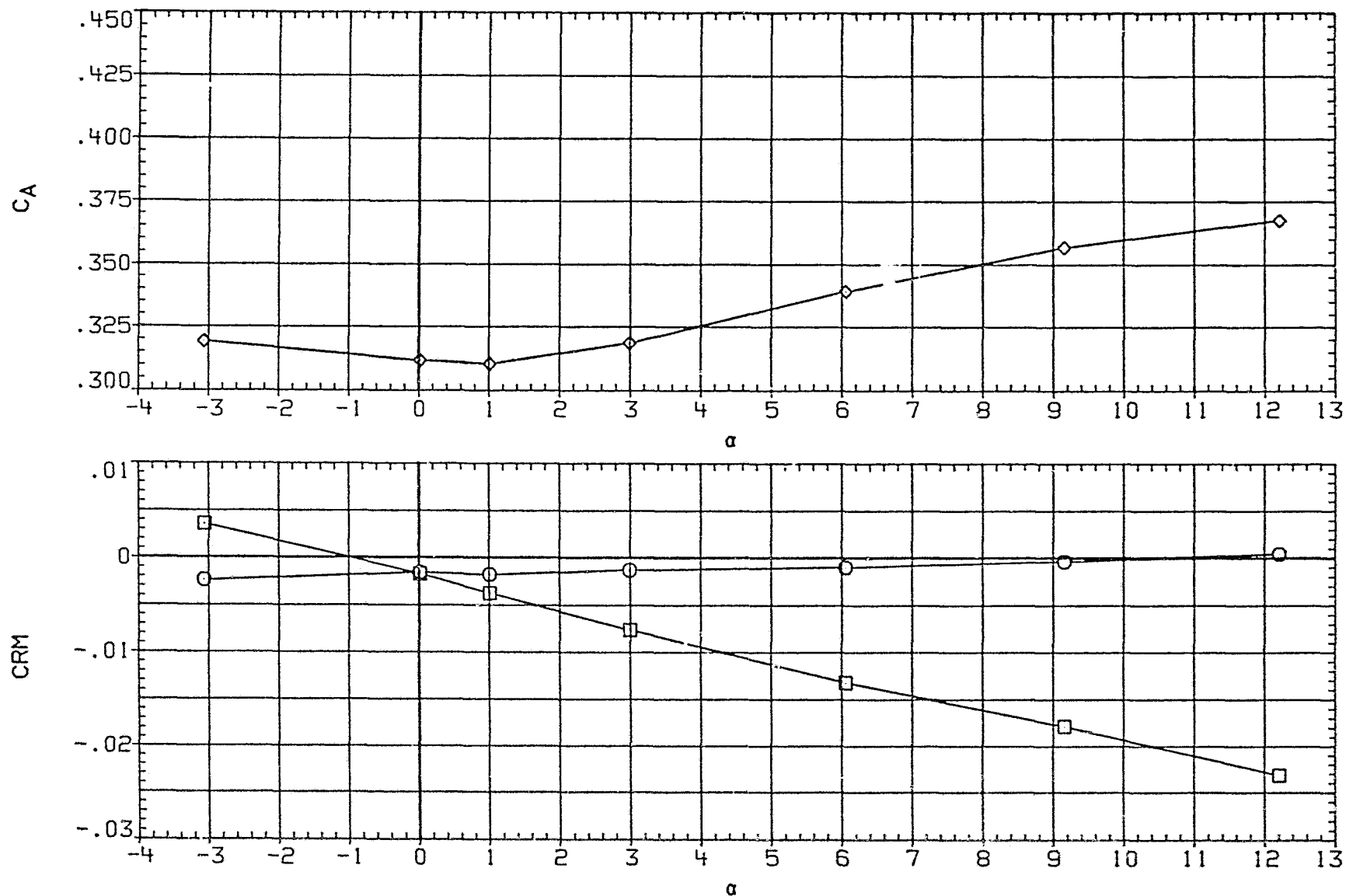


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ263) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CNB	D1 3.000 D3 3.000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000

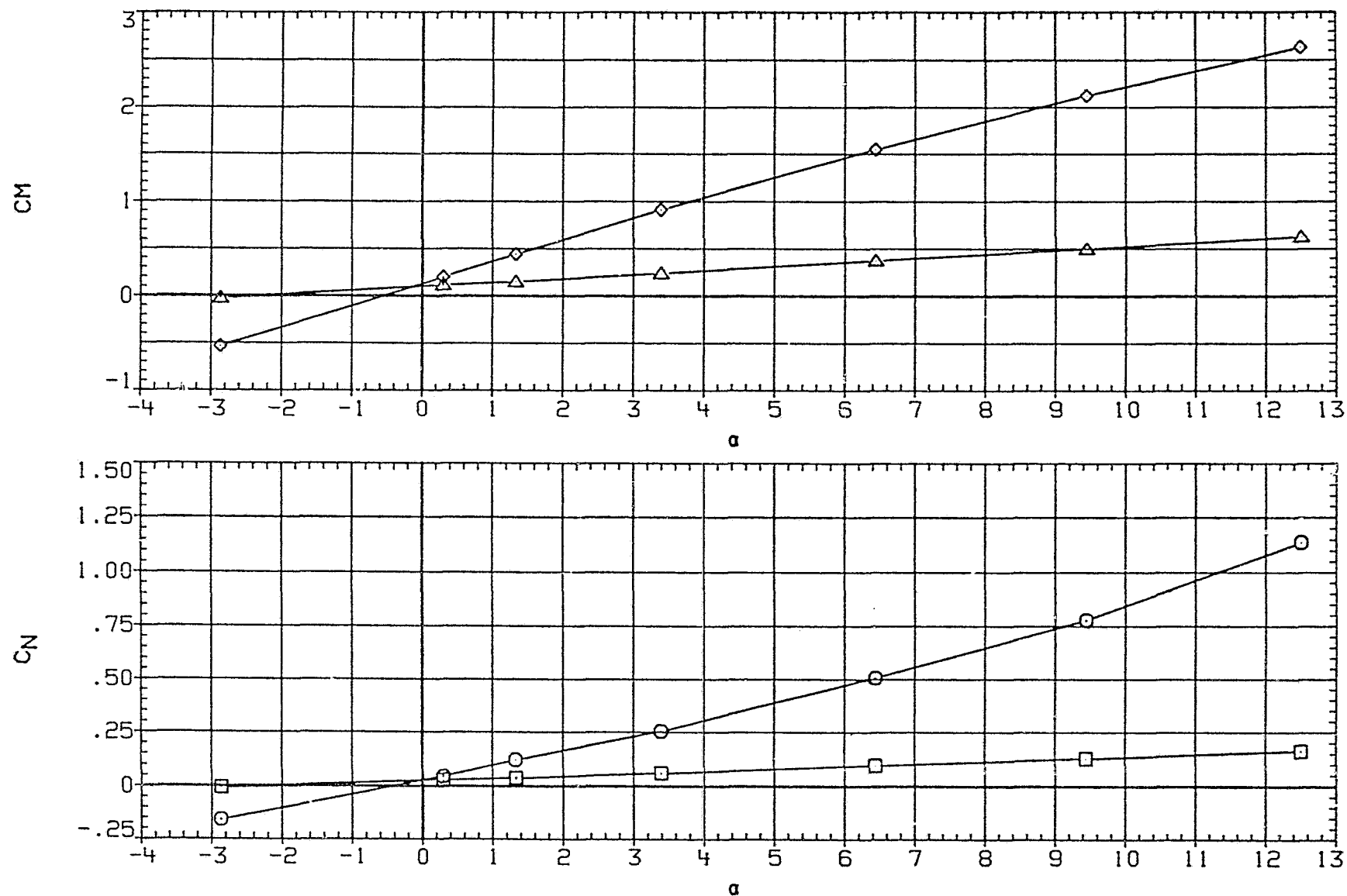


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ263) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.996 BETA .000
□	CNB	D1 3.000 D3 3.000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000

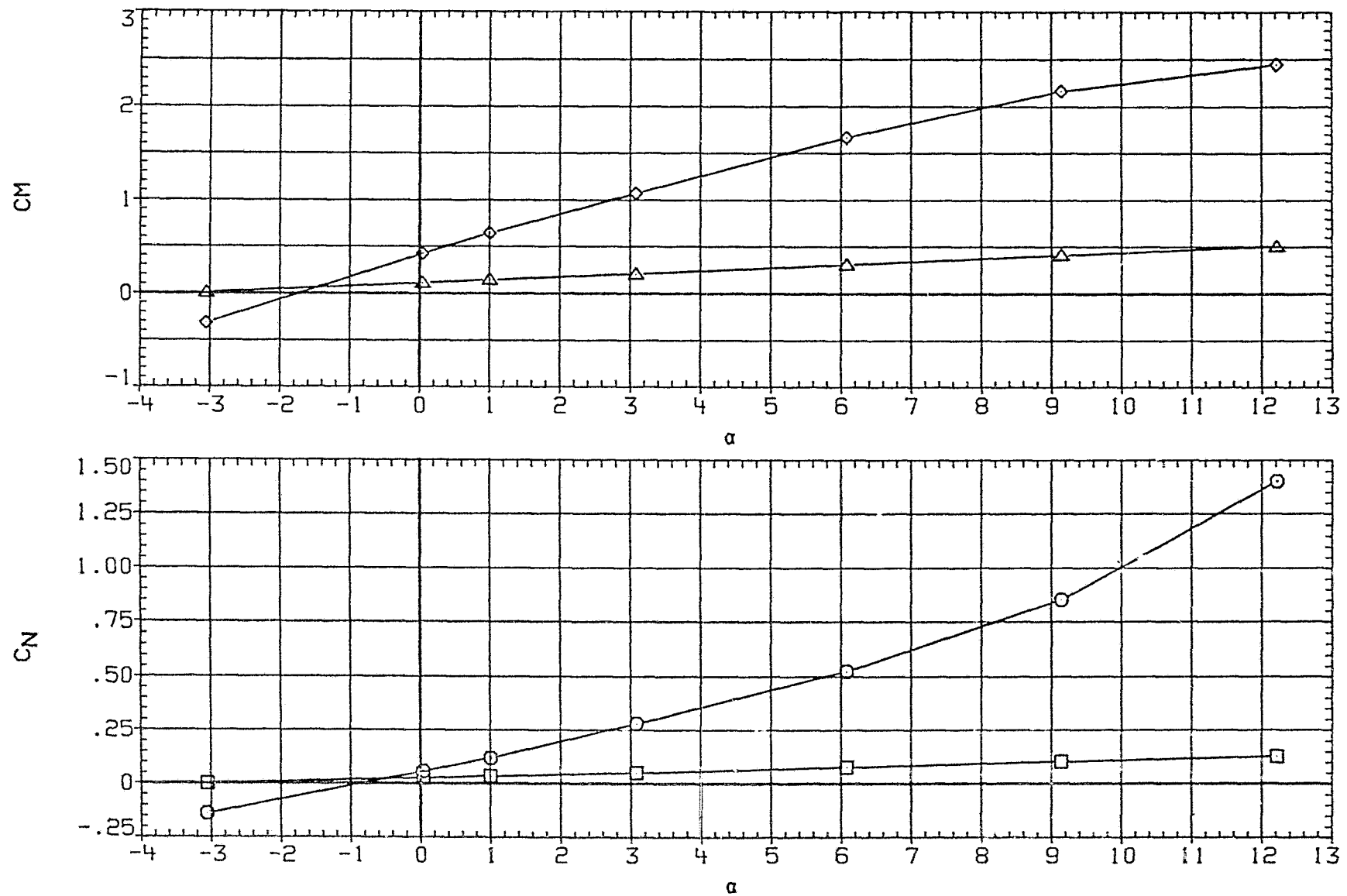


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ263) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYB	D1	3.000	D3	3.000
◇	CYM	D2	3.000	D4	3.000
△	CYMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000		

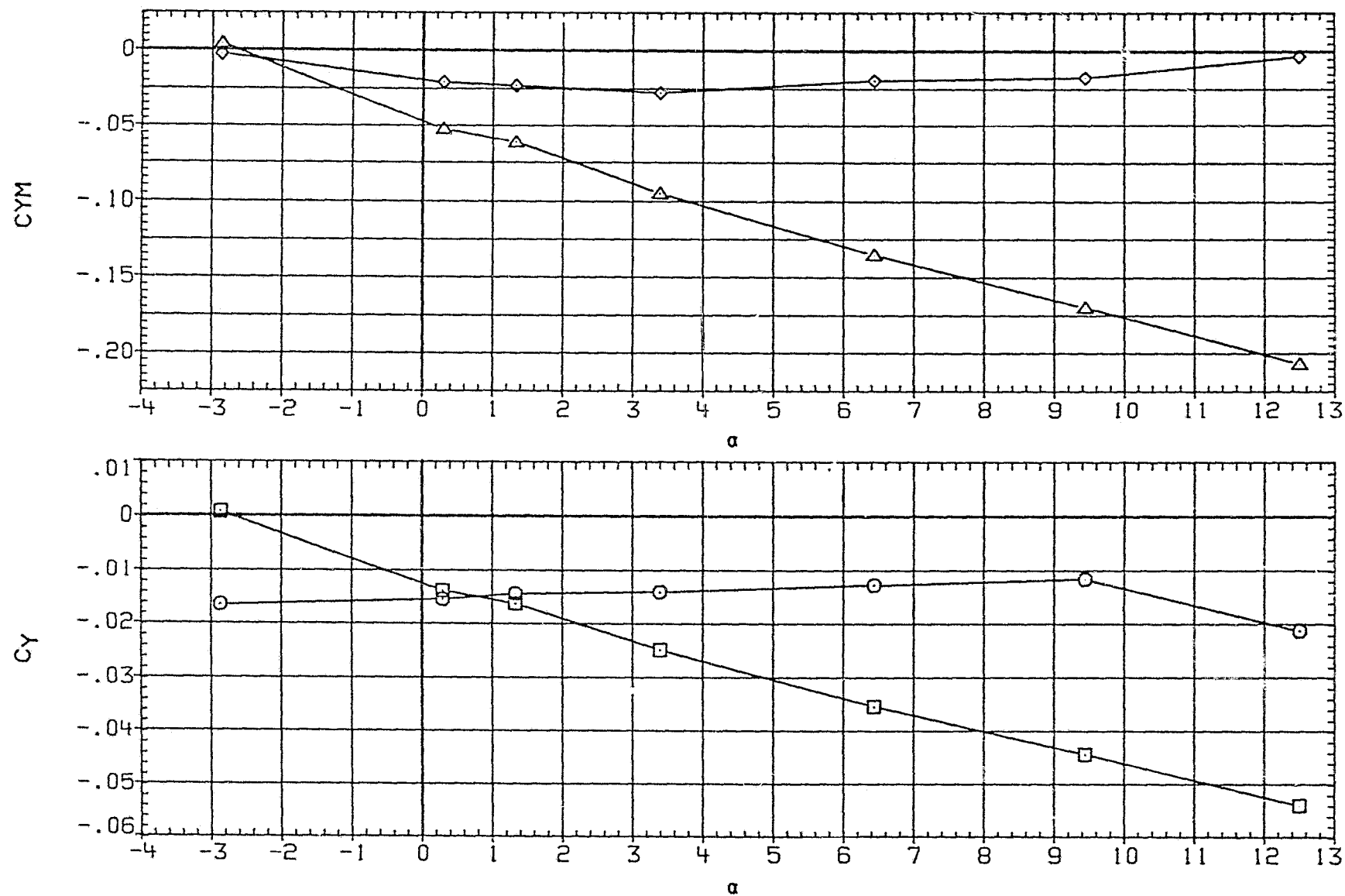


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ263) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.996	BETA	.000
□	CYB	D1	3.000	D3	3.000
◇	CYM	D2	3.000	D4	3.000
△	CYMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000		

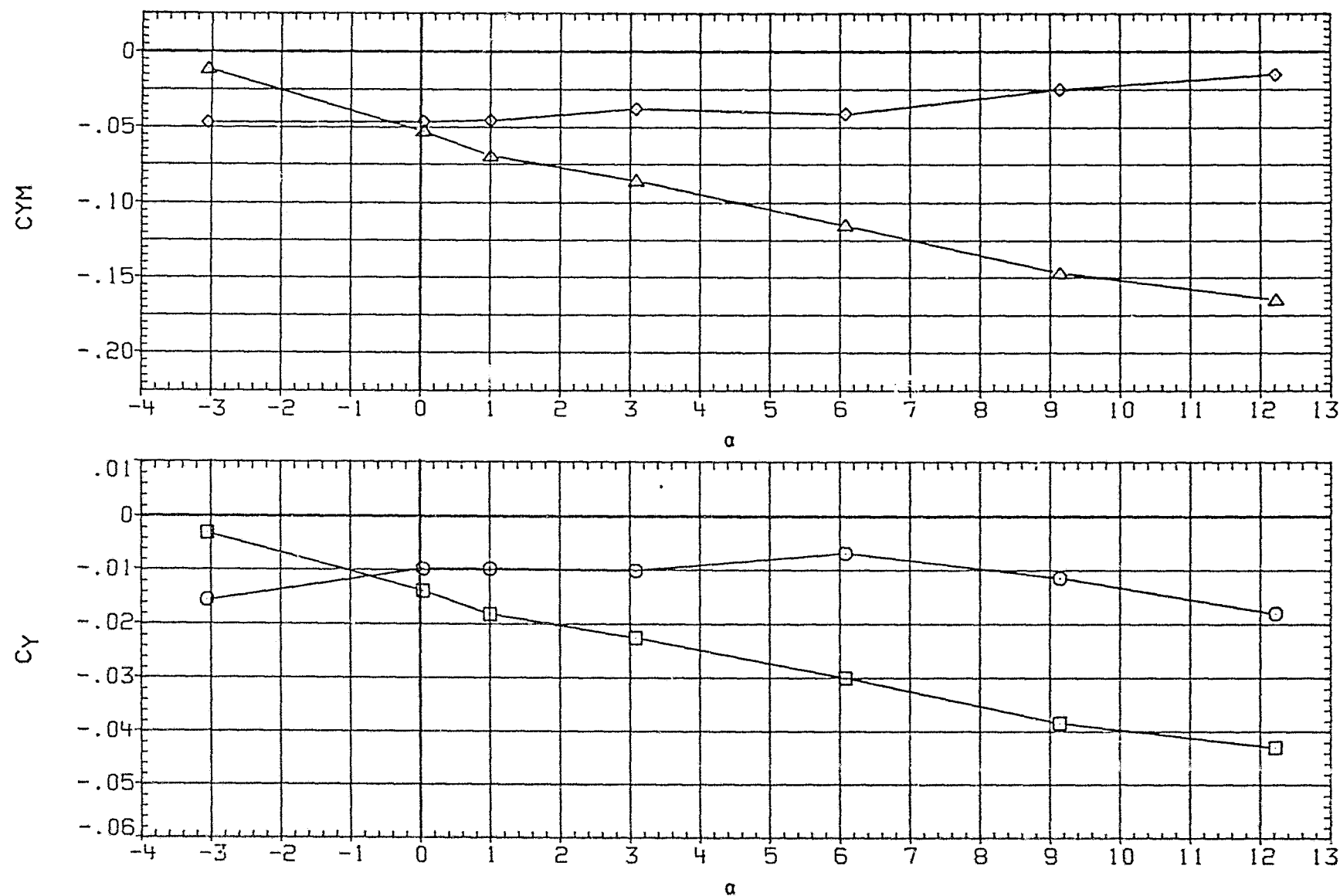


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ263) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.500 BETA .000
□	CRMB	D1 3.000 D3 3.000
◇	CA	D2 3.000 D4 3.000
		D1-3 3.000 D2-4 3.000
		PHI-C 45.000

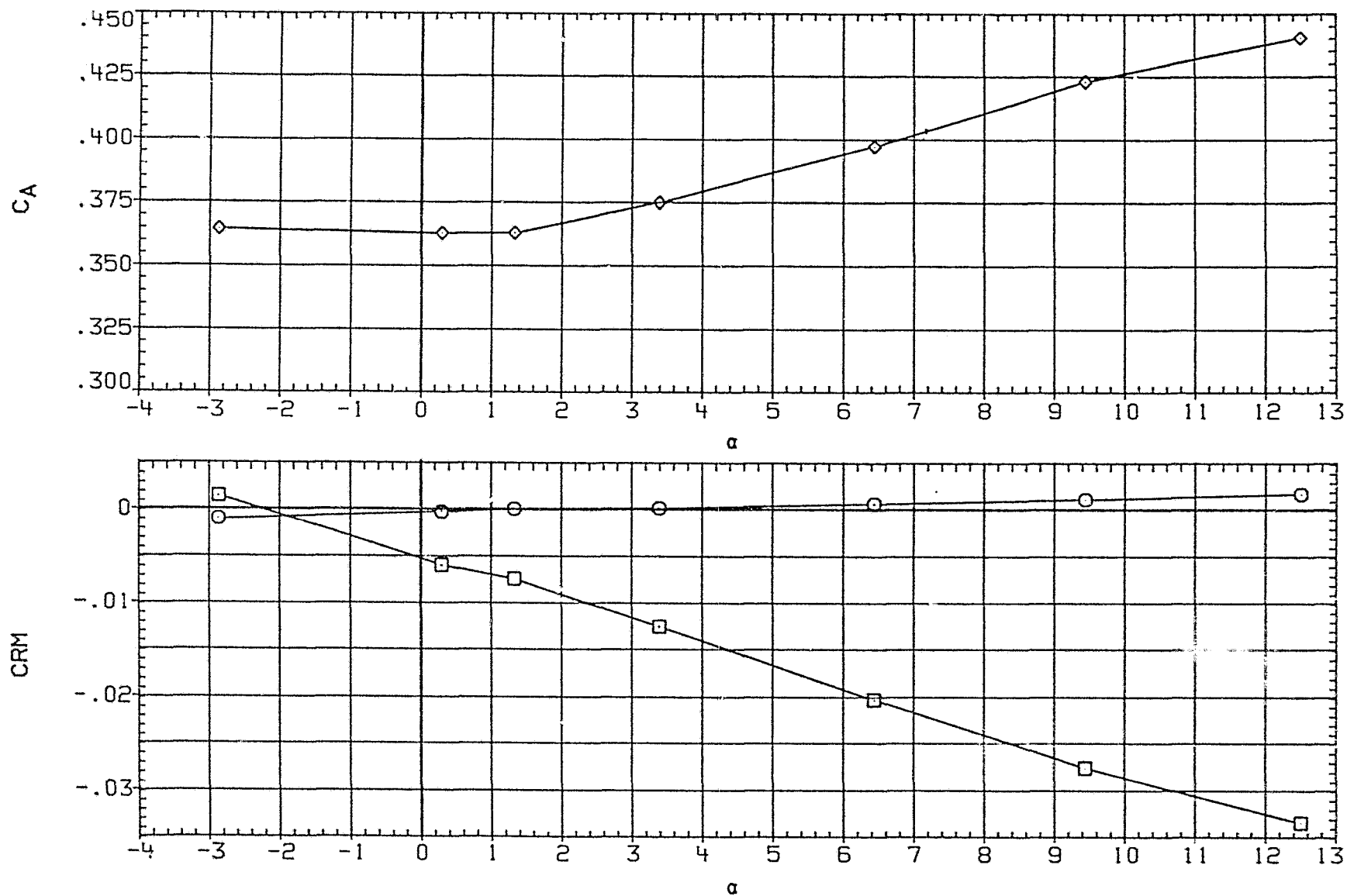


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ263) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.996 BETA .000
□	CRM _B	D1 3.000 D3 3.000
◇	CA	D2 3.000 D4 3.000
		D1-3 3.000 D2-4 3.000
		PHI-C 45.000

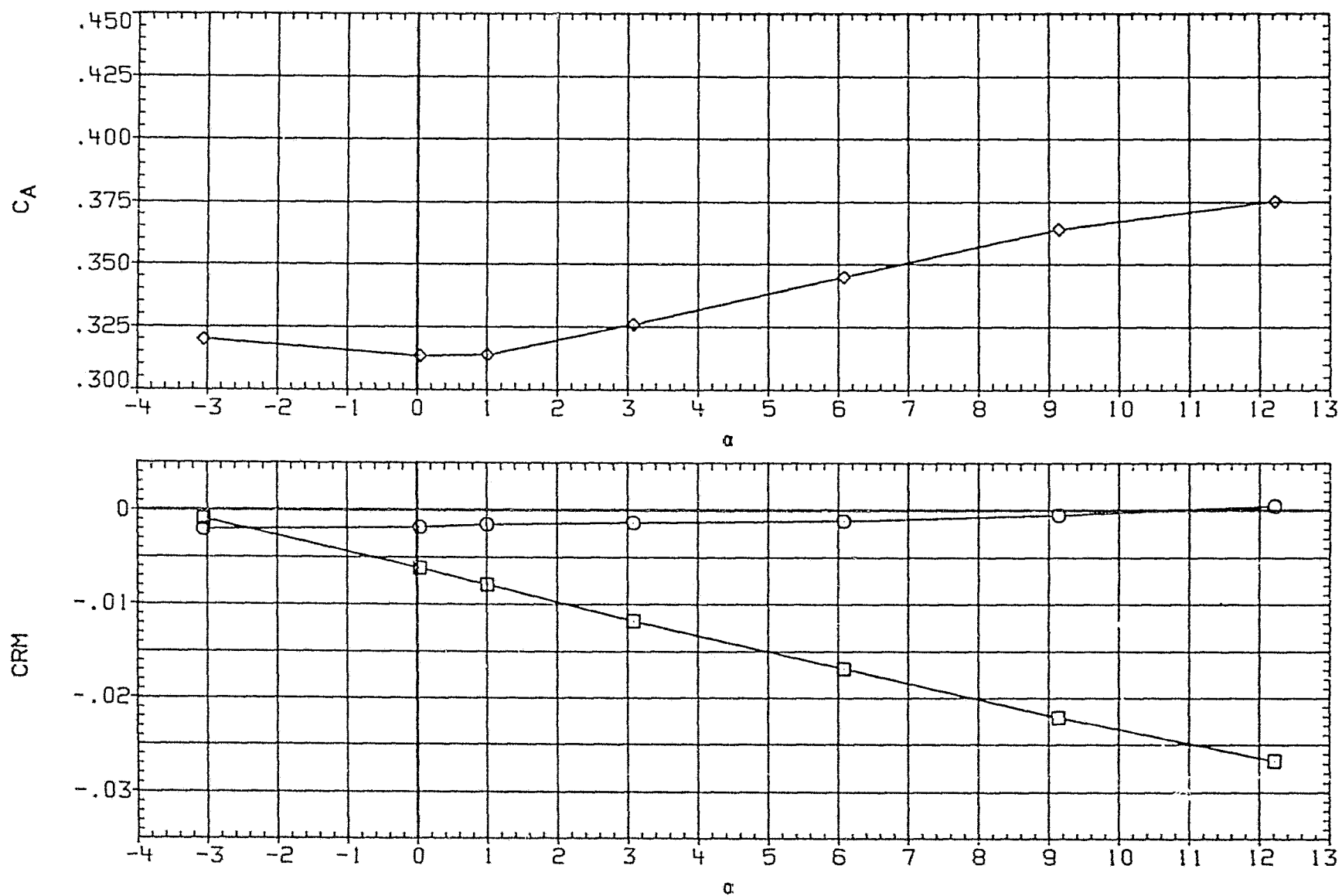


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ264) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNB	D1	6.000	D3	6.000
◇	CM	D2	6.000	D4	6.000
△	CHB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000		

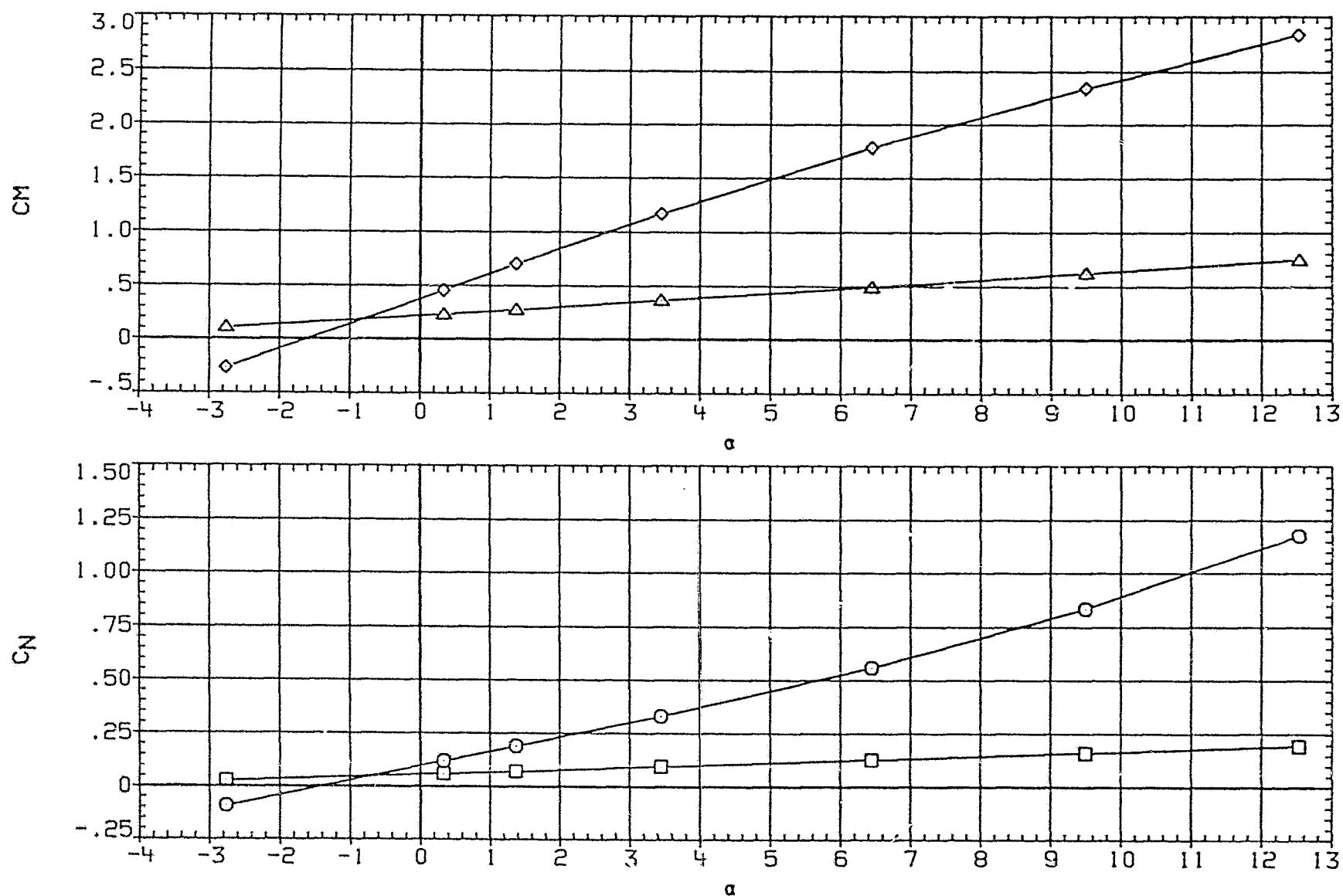


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ264) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.993 BETA .000
□	CNB	D1 6.000 D3 6.000
◇	CM	D2 6.000 D4 6.000
△	CM8	D1-3 6.000 D2-4 6.000
		PHI-C 45.000

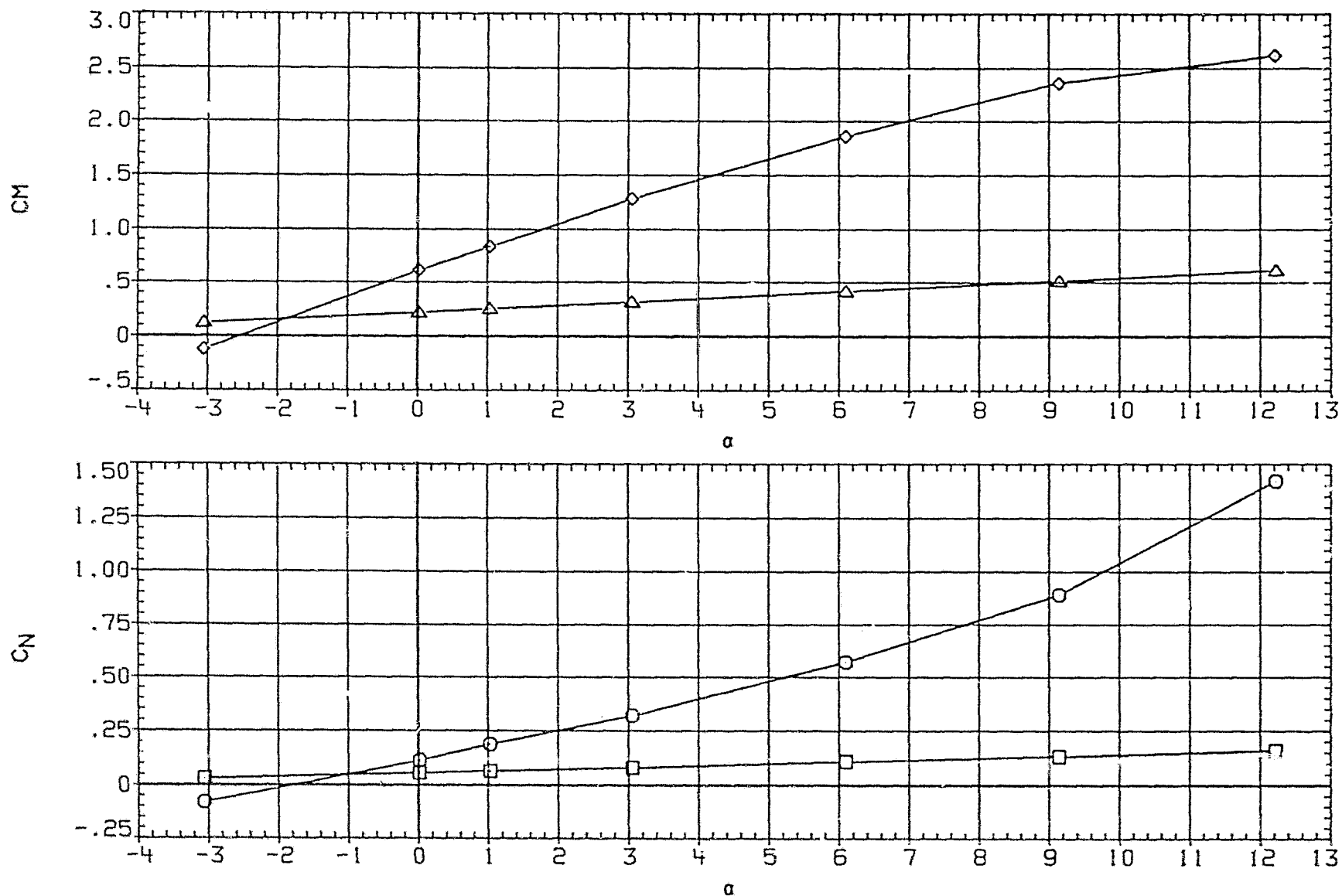


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ264) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CY	D1	1.499	D3	.000
□	CYB	D2	6.000	D4	6.000
◇	CYM	D1-3	6.000	D2-4	6.000
△	CYMB	PHI-C	45.000		

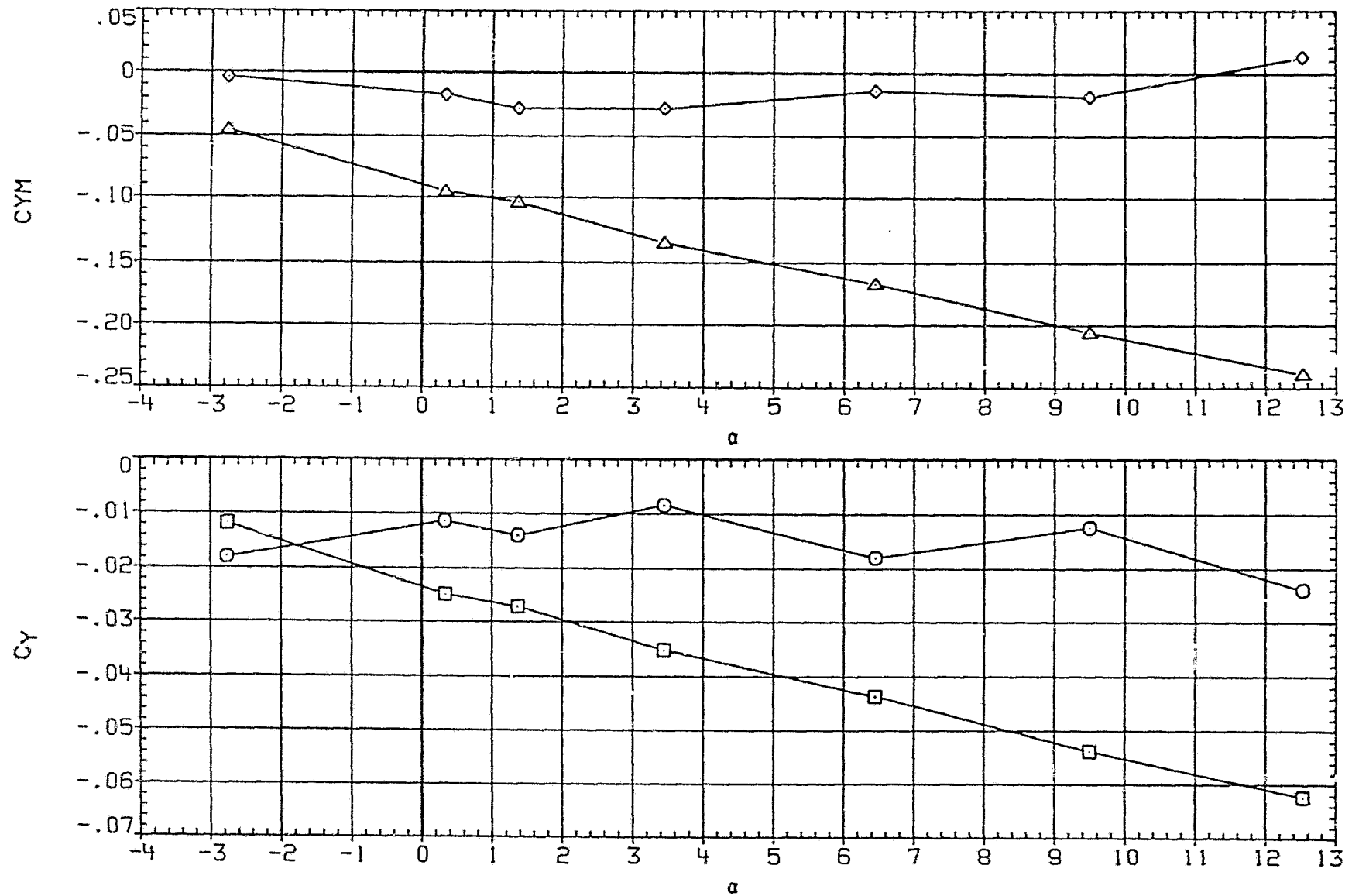


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ264) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CY	MACH	1.993	BETA	.000
□	CYB	D1	6.000	D3	6.000
◇	CYM	D2	6.000	D4	6.000
△	CYMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000		

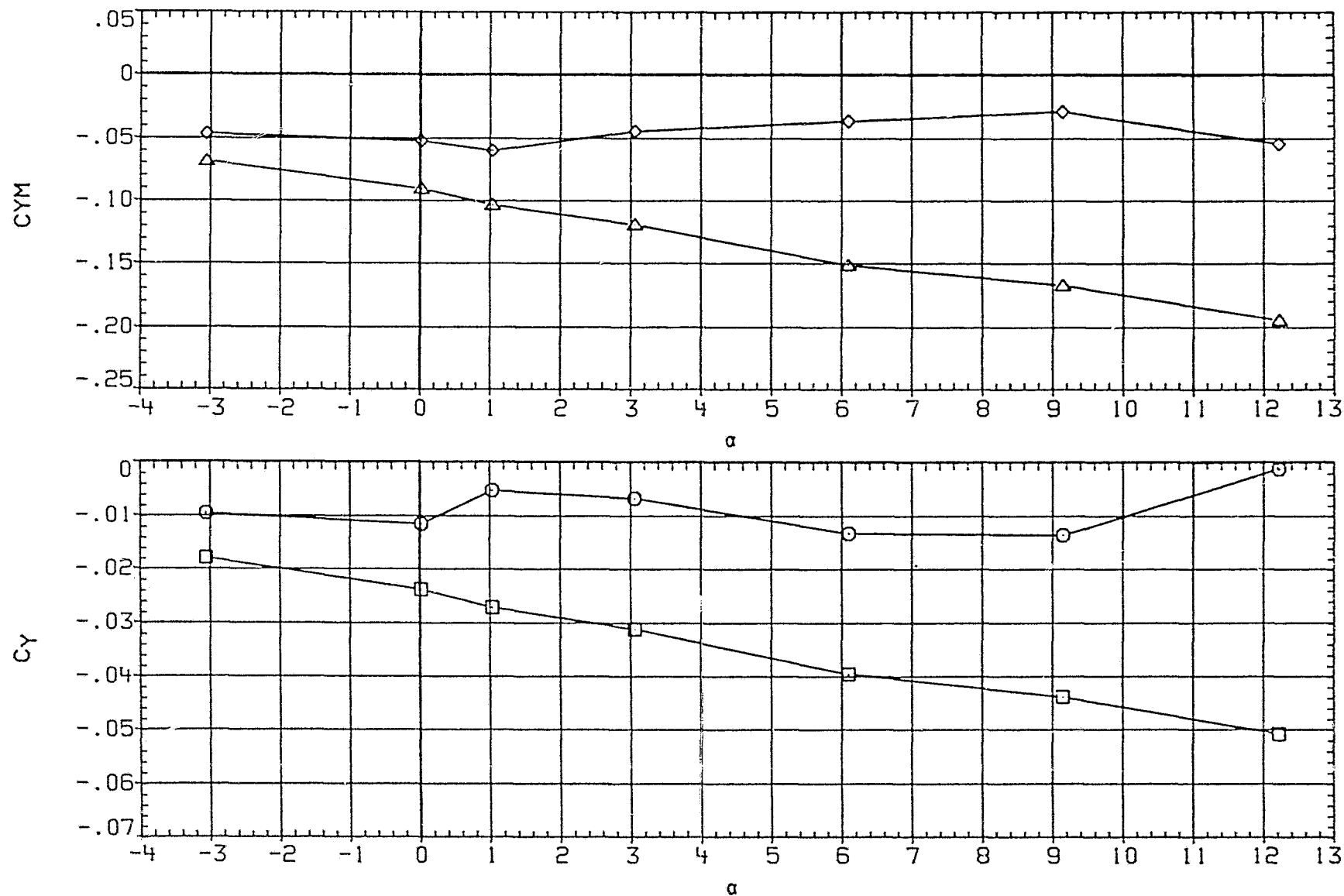


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ264) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRMB	D1 6.000 D3 6.000
◇	CA	D2 6.000 D4 6.000
		D1-3 6.000 D2-4 6.000
		PHI-C 45.000

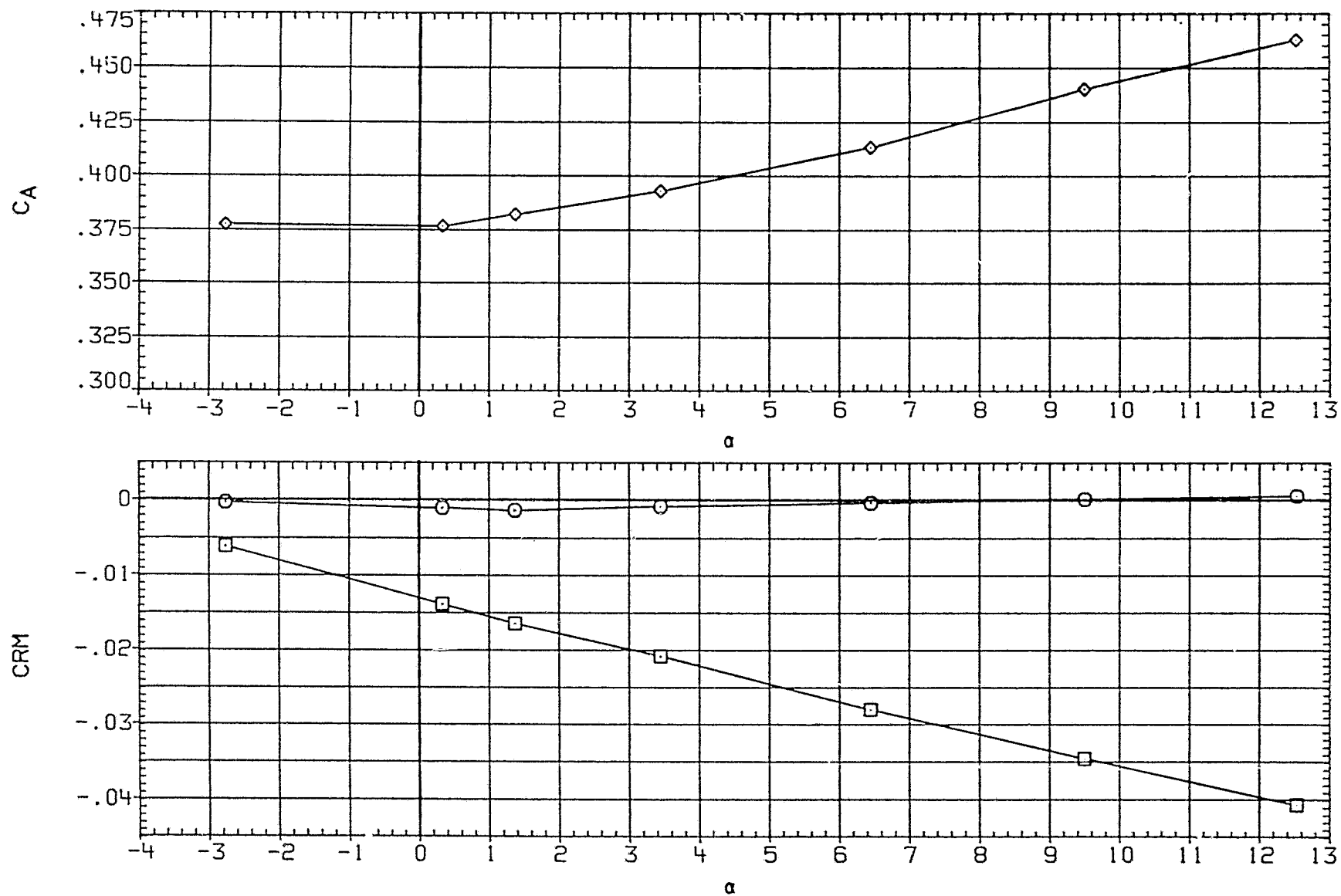


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ264) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.953 BETA .000
□	CRMB	D1 6.000 D3 6.000
◇	CA	D2 6.000 D4 6.000
		D1-3 6.000 D2-4 6.000
		PHI-C 45.000

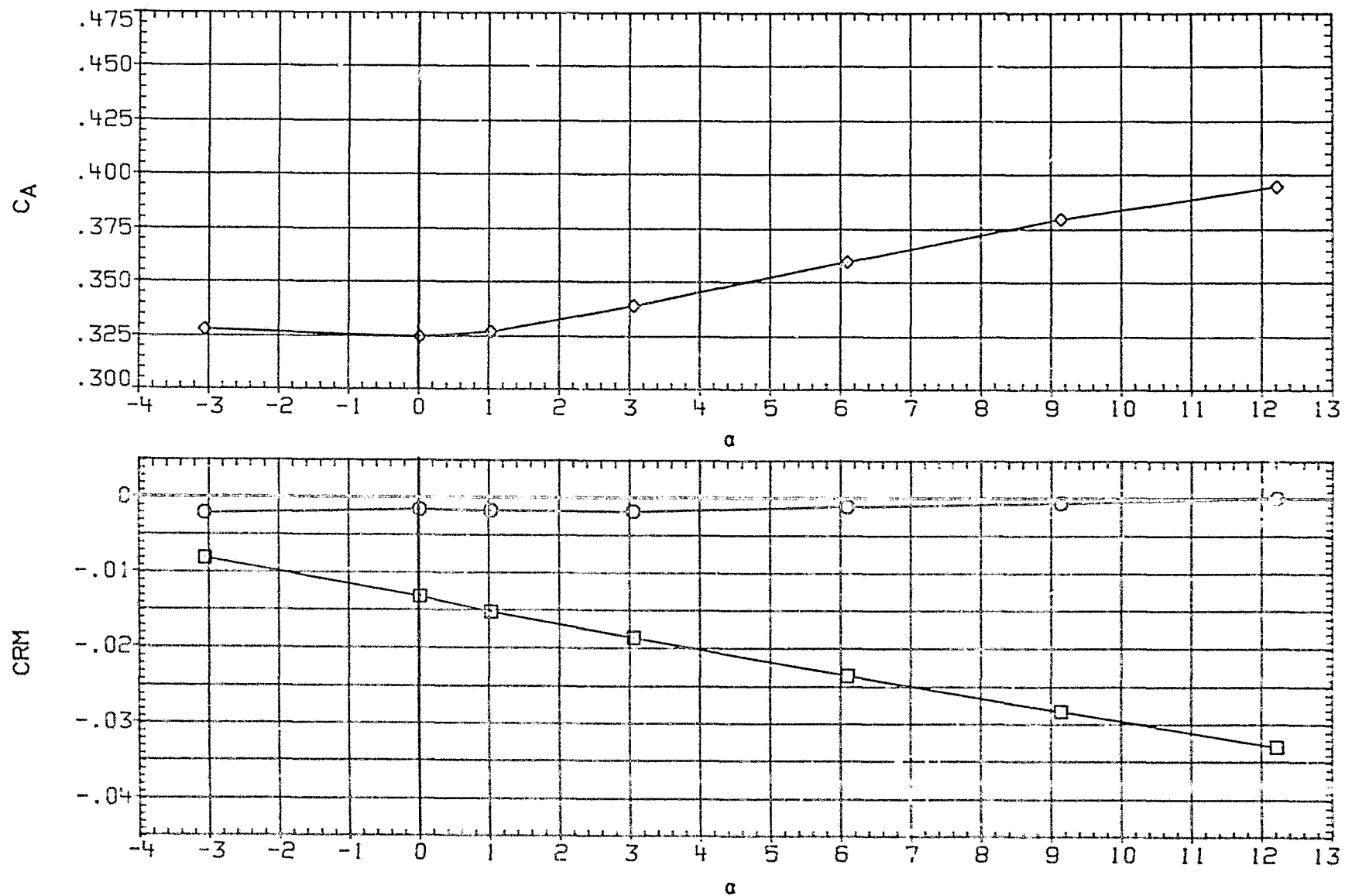


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.502 BETA .000
□	CNB	D1 9.000 D3 9.000
◇	CM	D2 9.000 D4 9.000
△	CM _B	D1-3 9.000 D2-4 9.000
		PHI-C 45.000

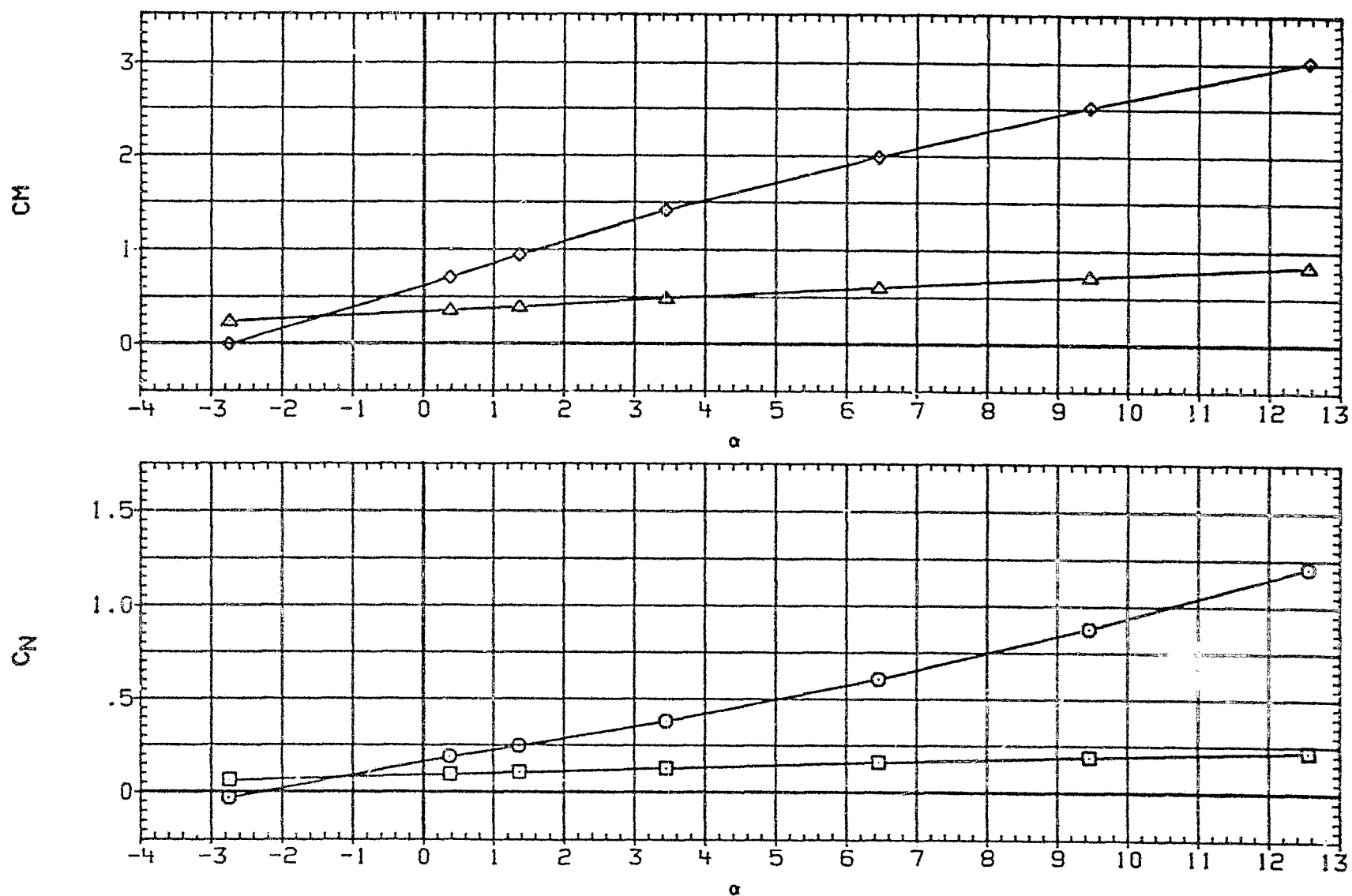


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

1-5

(BEZ265) CONFIGURATION 18 (BN1C3) AMES 66-036

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.993	BETA	.000
□	CN _B	D1	9.000	D3	9.000
◇	CM	D2	9.000	D4	9.000
△	CM _B	D1-3	9.000	D2-4	9.000
		PHI-C	45.000		

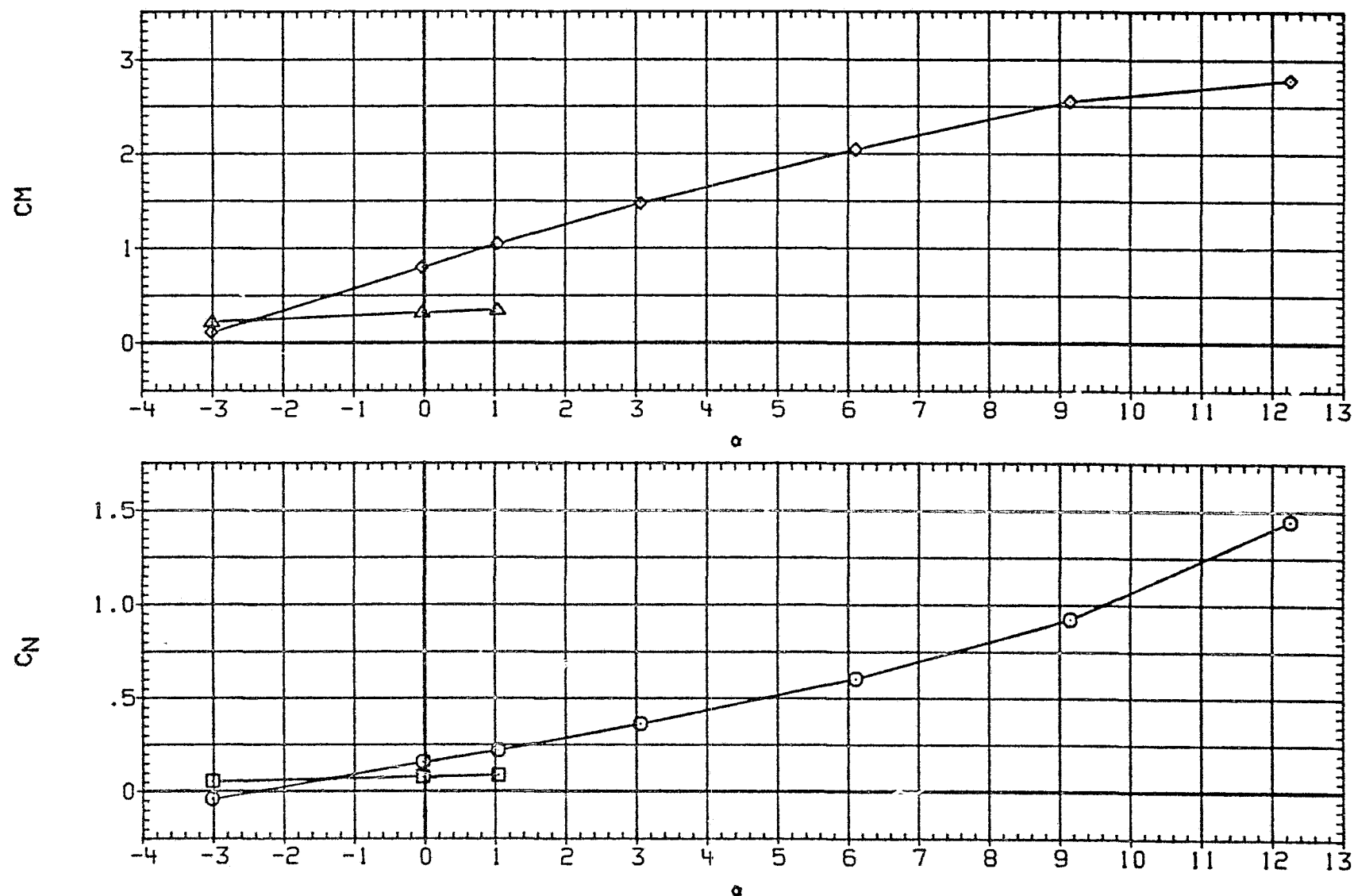


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CY	01	1.502	03	.000
□	CYB	02	9.000	04	9.000
△	CYH	01-3	9.000	D2-4	9.000
	CYMB	PHI-C	45.000		

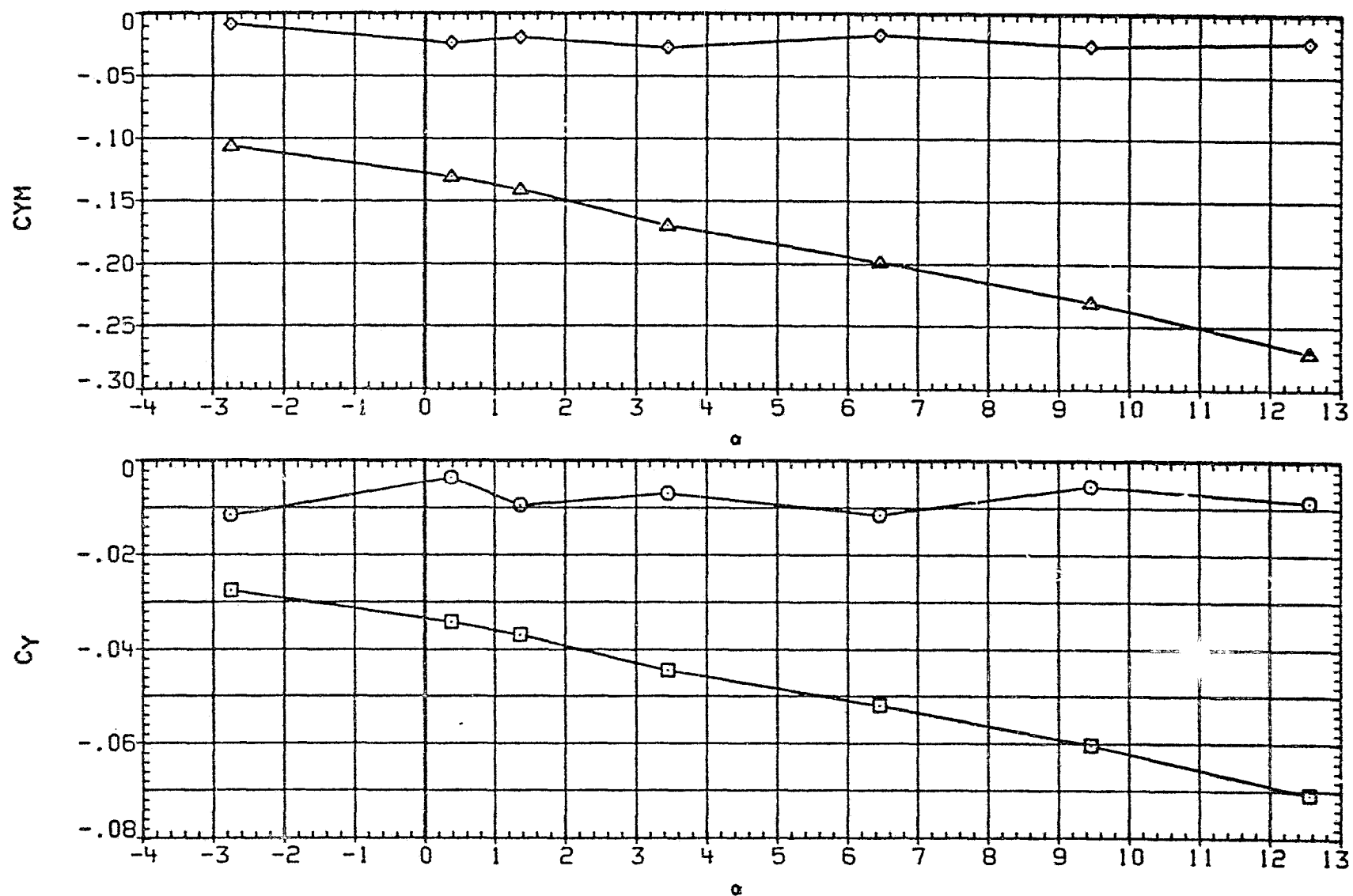


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ265) CONFIGURATION 18 (BN1C3)

AMES 66-036

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA
○	CY	1.993	D1	.000
□	CYB	9.000	D3	9.000
◇	CYM	9.000	D4	9.000
△	CYMB	9.000	D1-3	9.000
		45.000	PHI-C	9.000

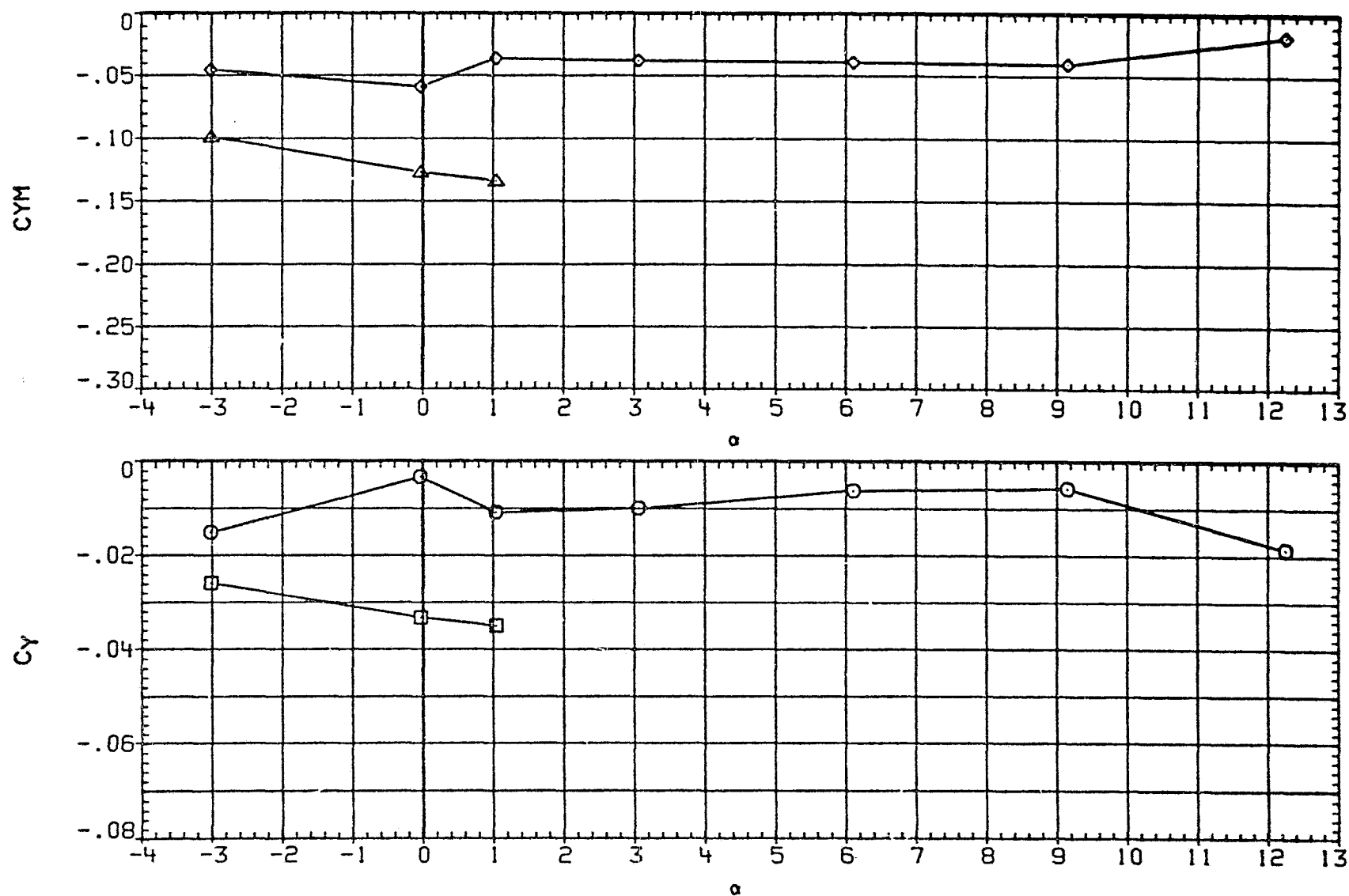


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ265) CONFIGURATION 18 (BNIC3)

AMES 66-036

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.502	BETA	.000
◇	CRM	D1	9.000	D3	9.000
◇	CA	D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000		

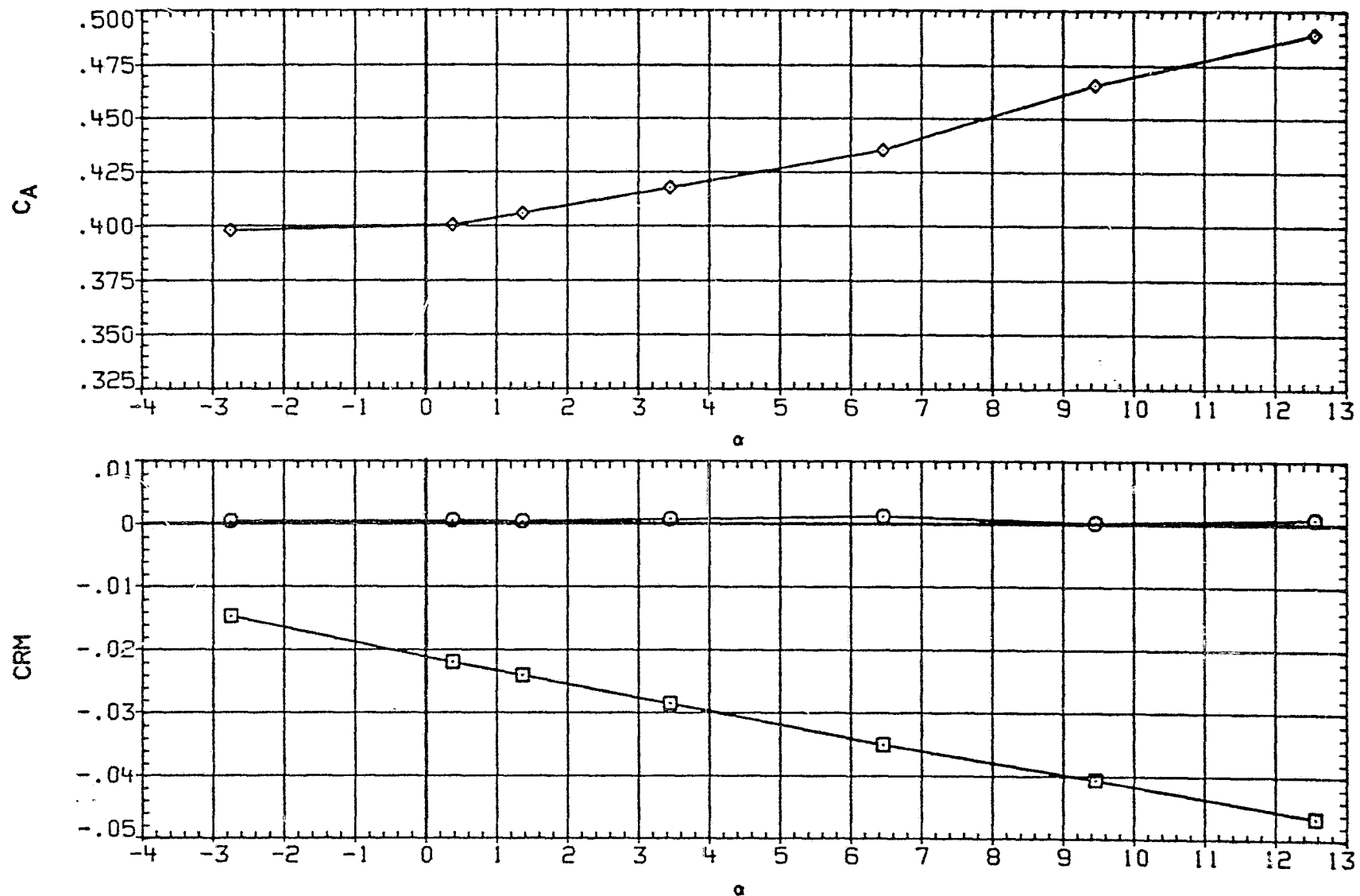


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ265) CONFIGURATION 18 (BN1C3)

AMES 66-036

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.993	BETA	.000
□	CRM	D1	9.000	D3	9.000
◇	CA	D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000		

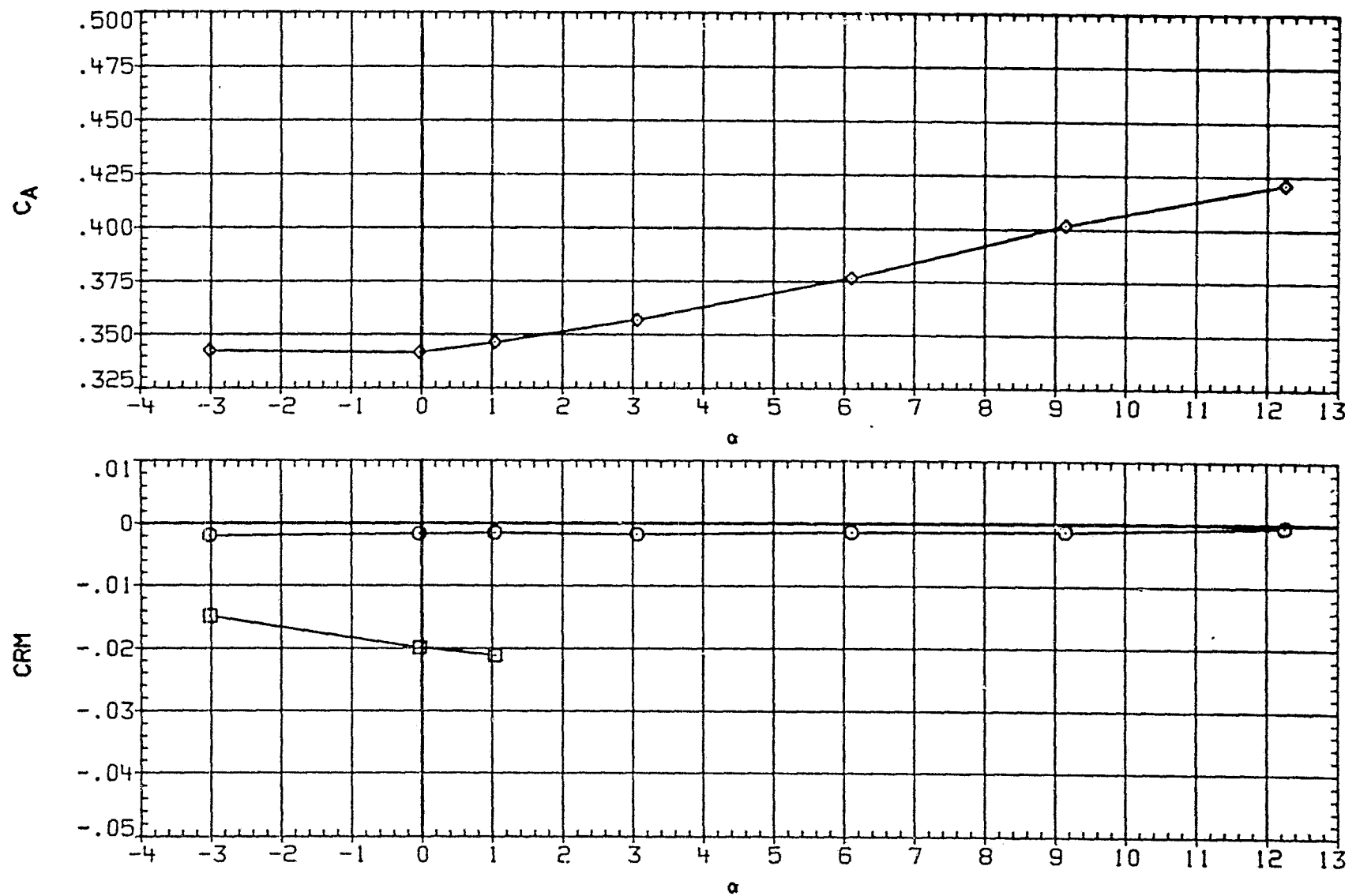


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ267) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.497 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.007
	PHI-C	.000

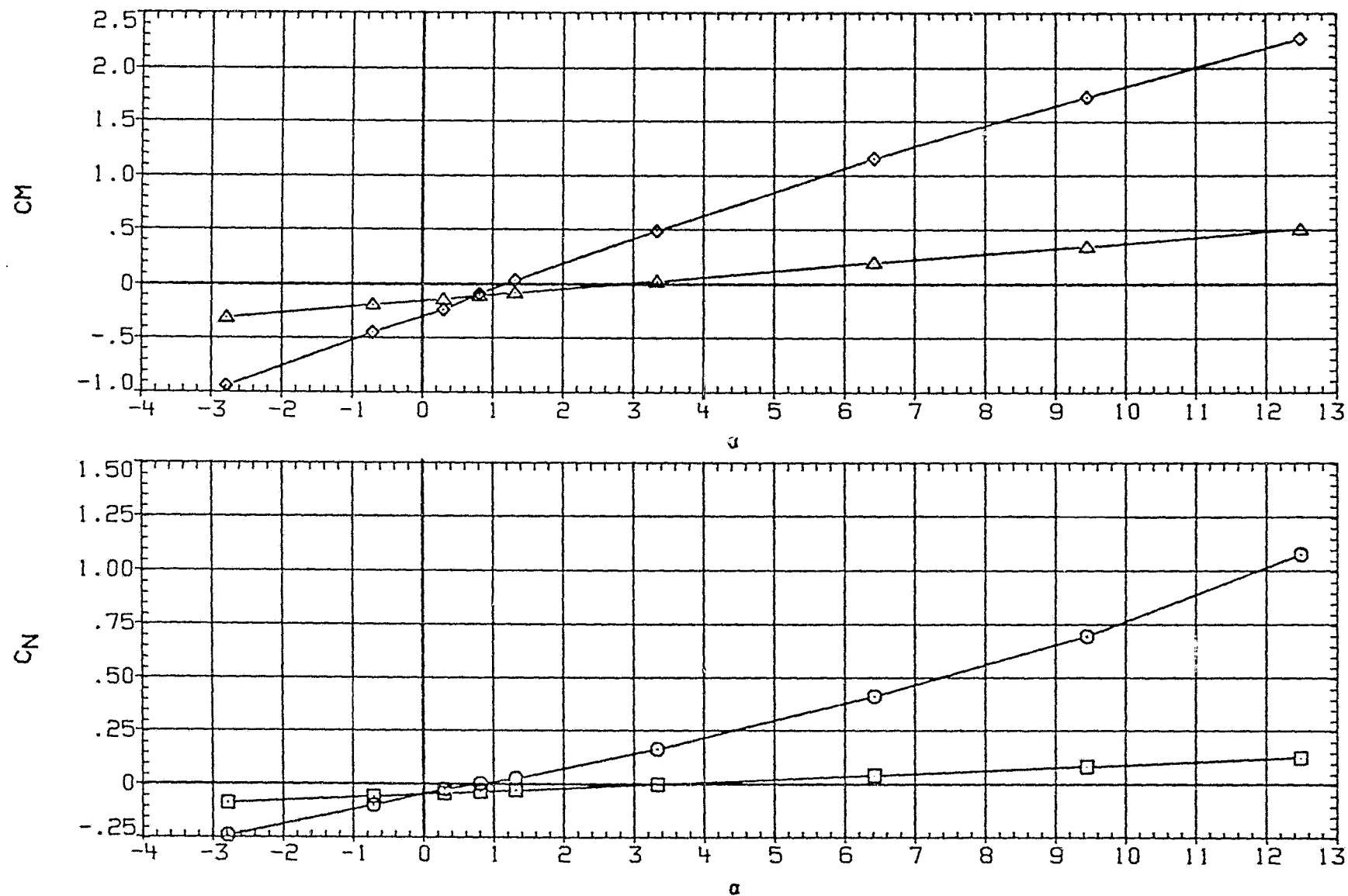


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ267) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.998 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
		PHI-C .000

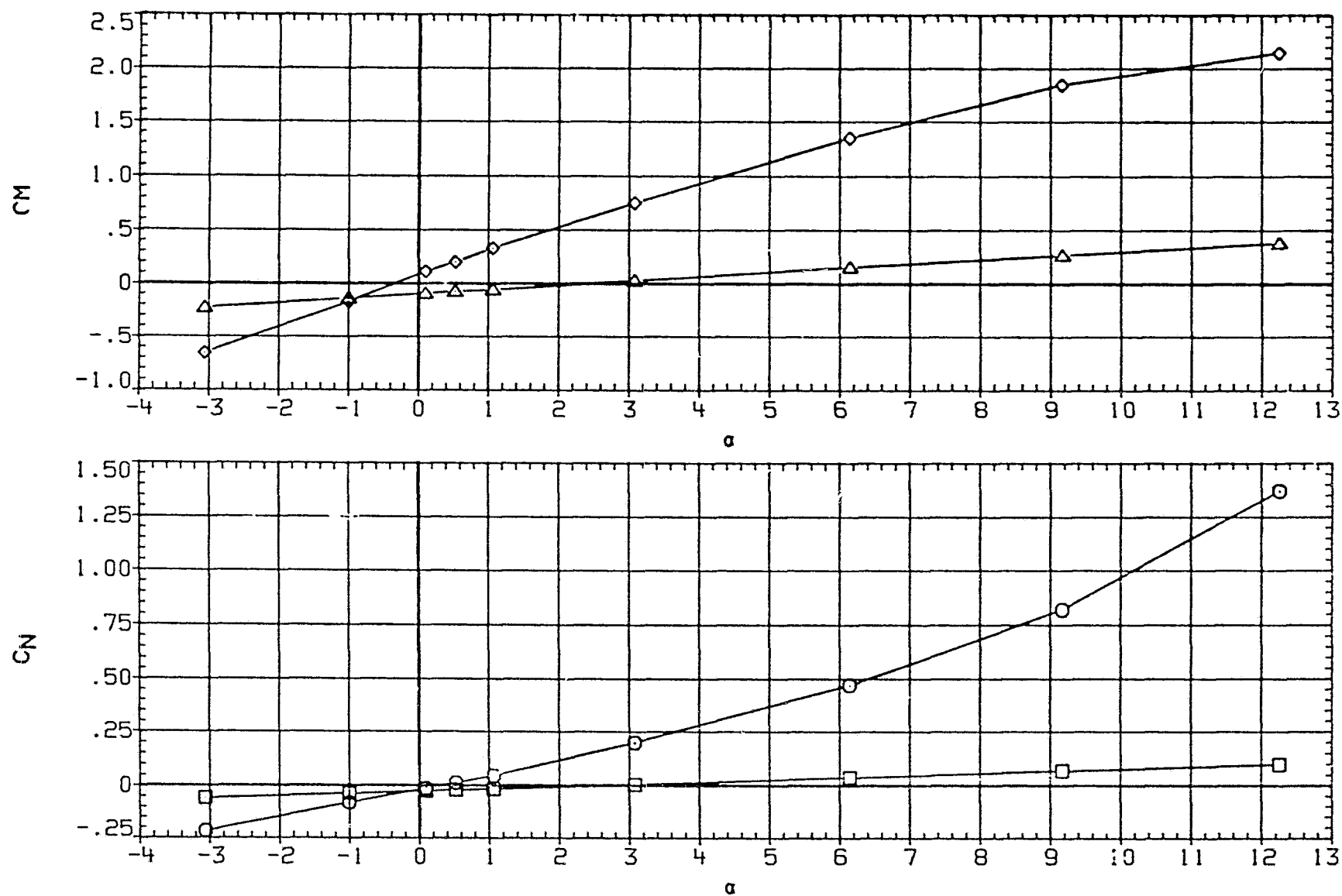


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ267) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.497 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 -3.000 D4 -3.000
△	CYMB	D1-3 .000 D2-4 -3.000
		PHI-C .000

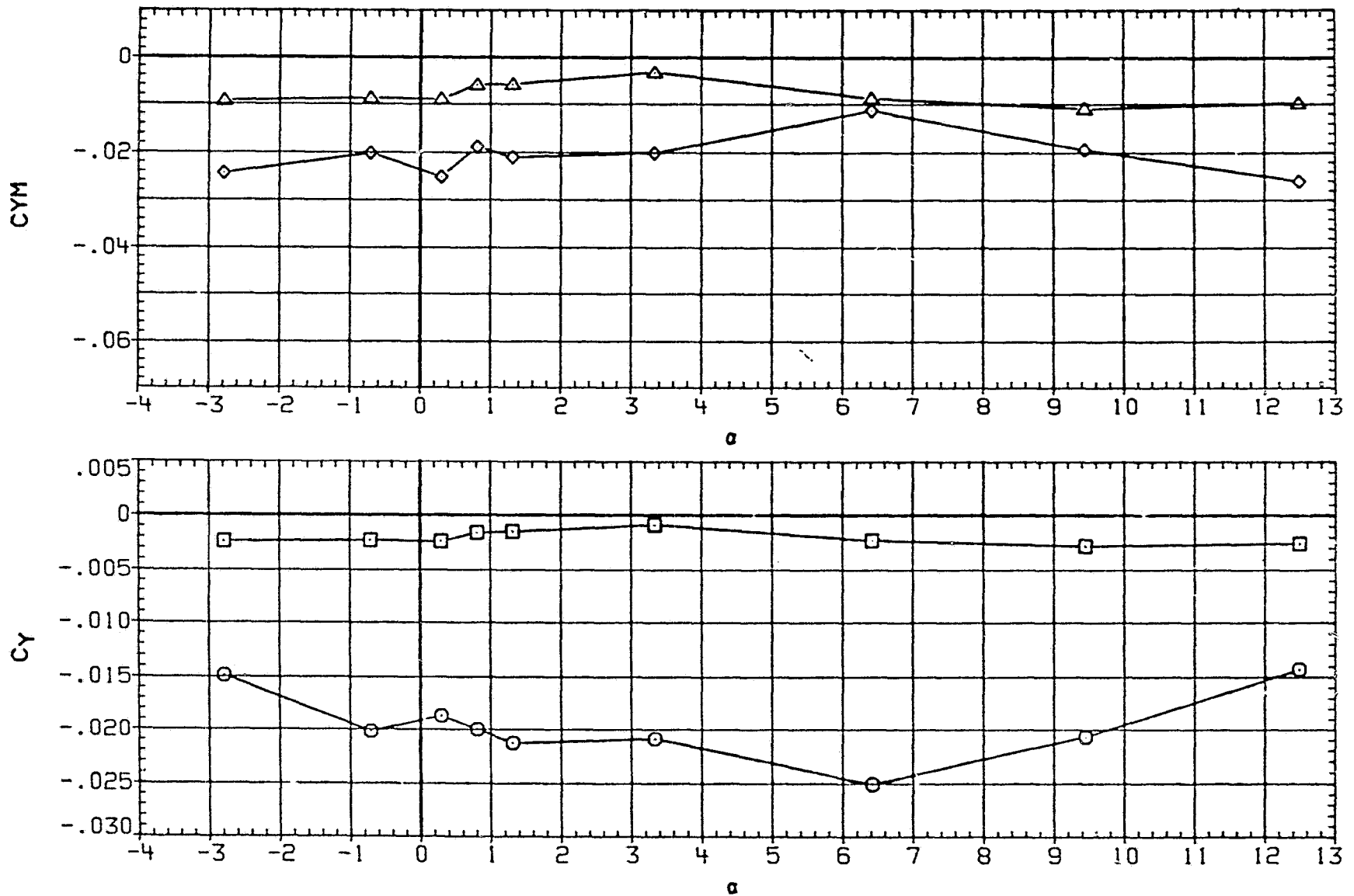


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ267) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.998 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 -3.000 D4 -3.000
△	CYB	D1-3 .000 D2-4 -3.000
		PHI-C .000

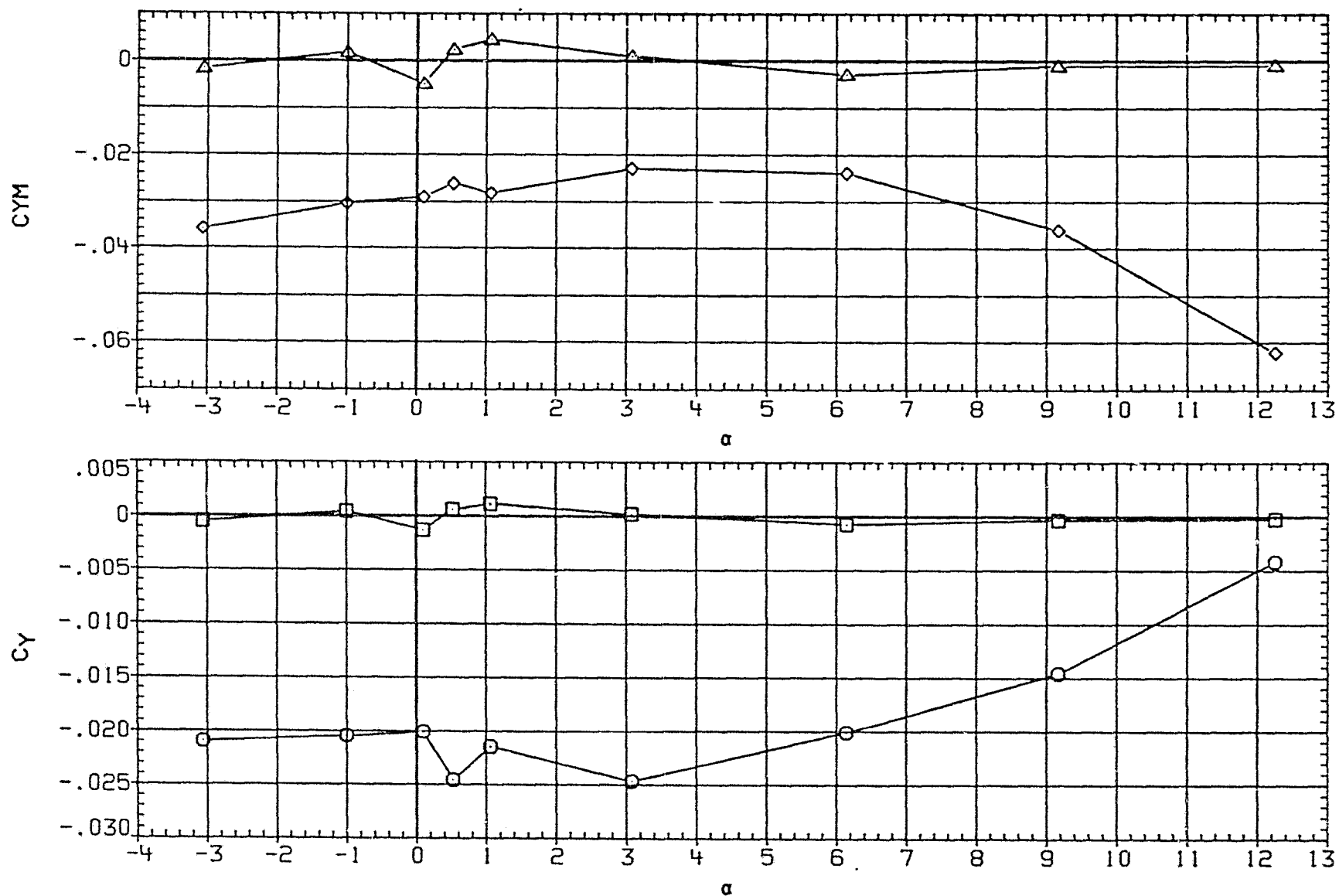


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ267) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.497
□	CRM	D1 .000
○	CRM	D2 -3.000
	CA	D1-3 .000
		PHI-C .000
		BETA .000
		D3 .000
		D4 -3.000
		D2-4 -3.000

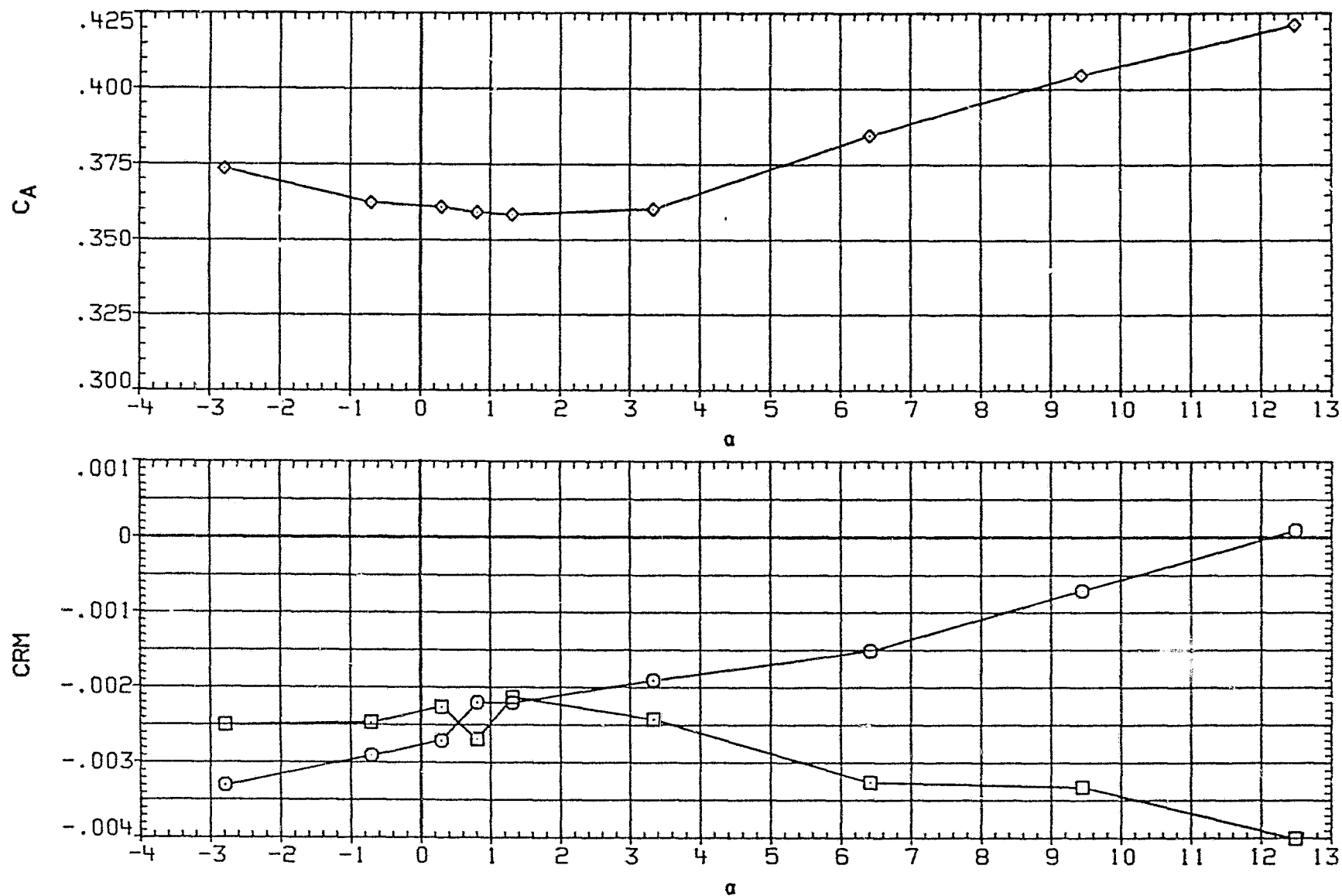


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ267) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.998 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 -3.000 D4 -3.000
		D1-3 .000 D2-4 -3.000
		PHI-C .000

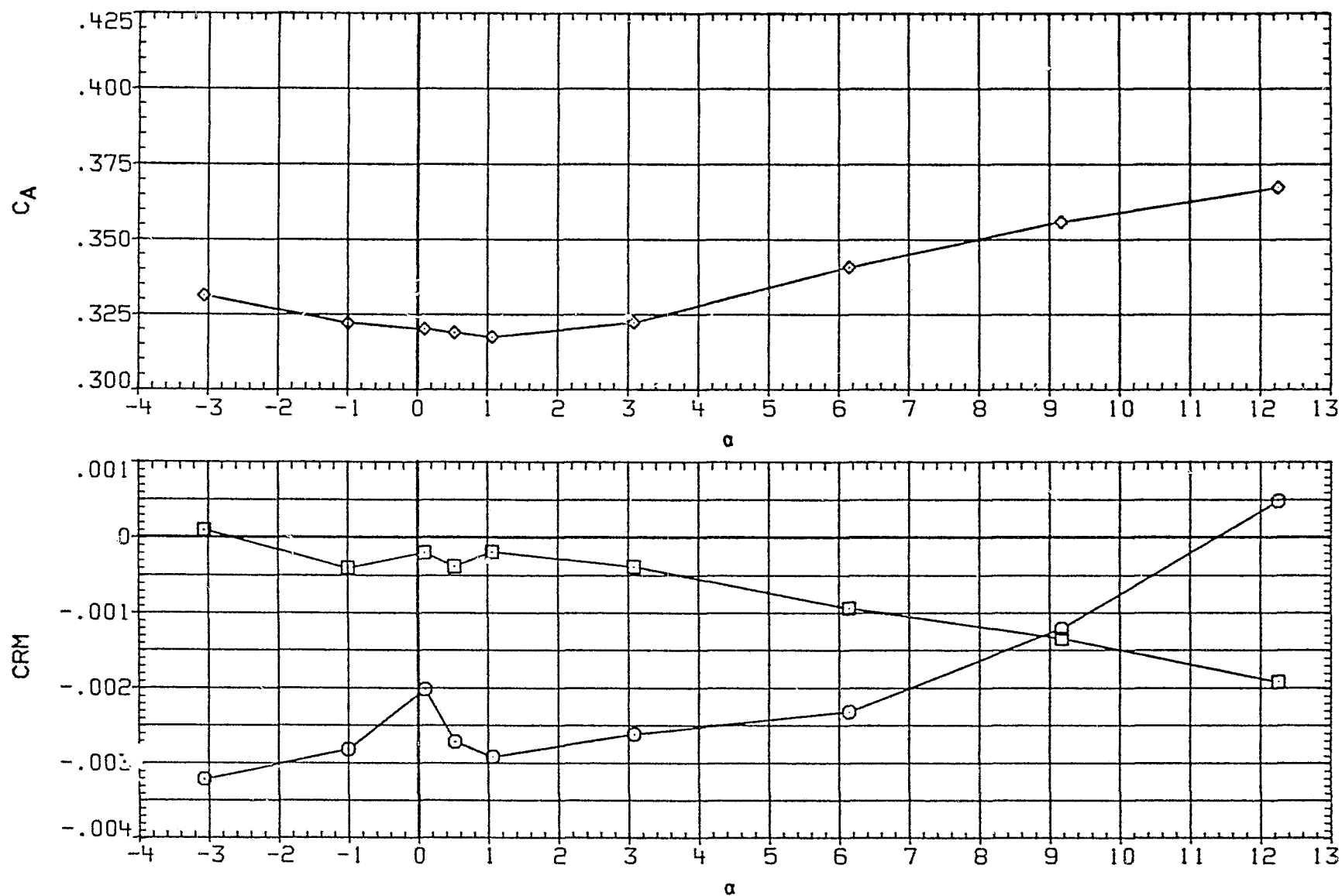


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ268) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.498 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
	PHI-C	.000

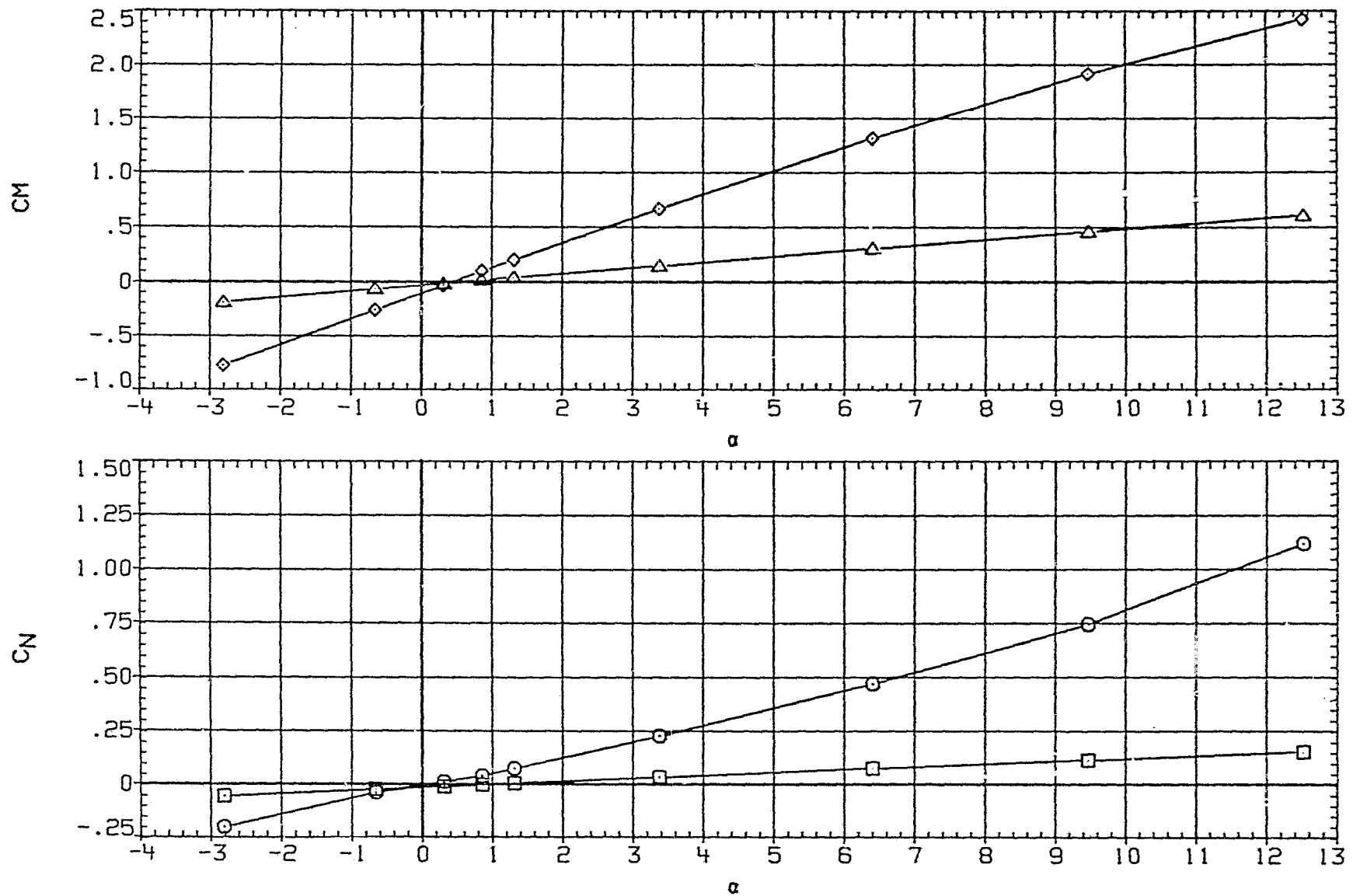


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ268) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.994	BETA	.000
□	CNB	D1	.000	D3	.000
◇	CM	D2	.000	D4	.000
△	CMB	D1-3	.000	D2-4	.000
		PHI-C	.000		

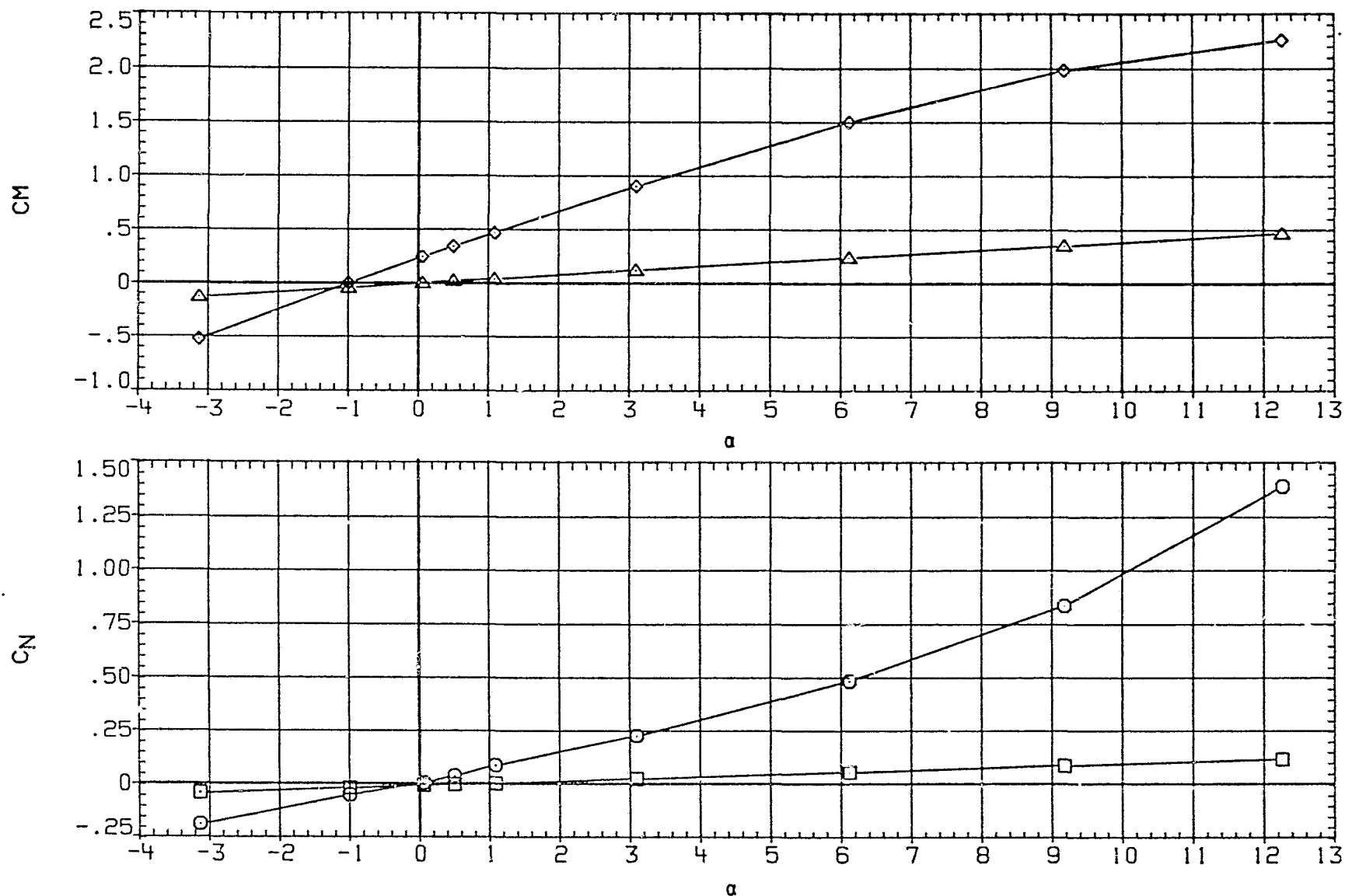


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ268) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.498 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000

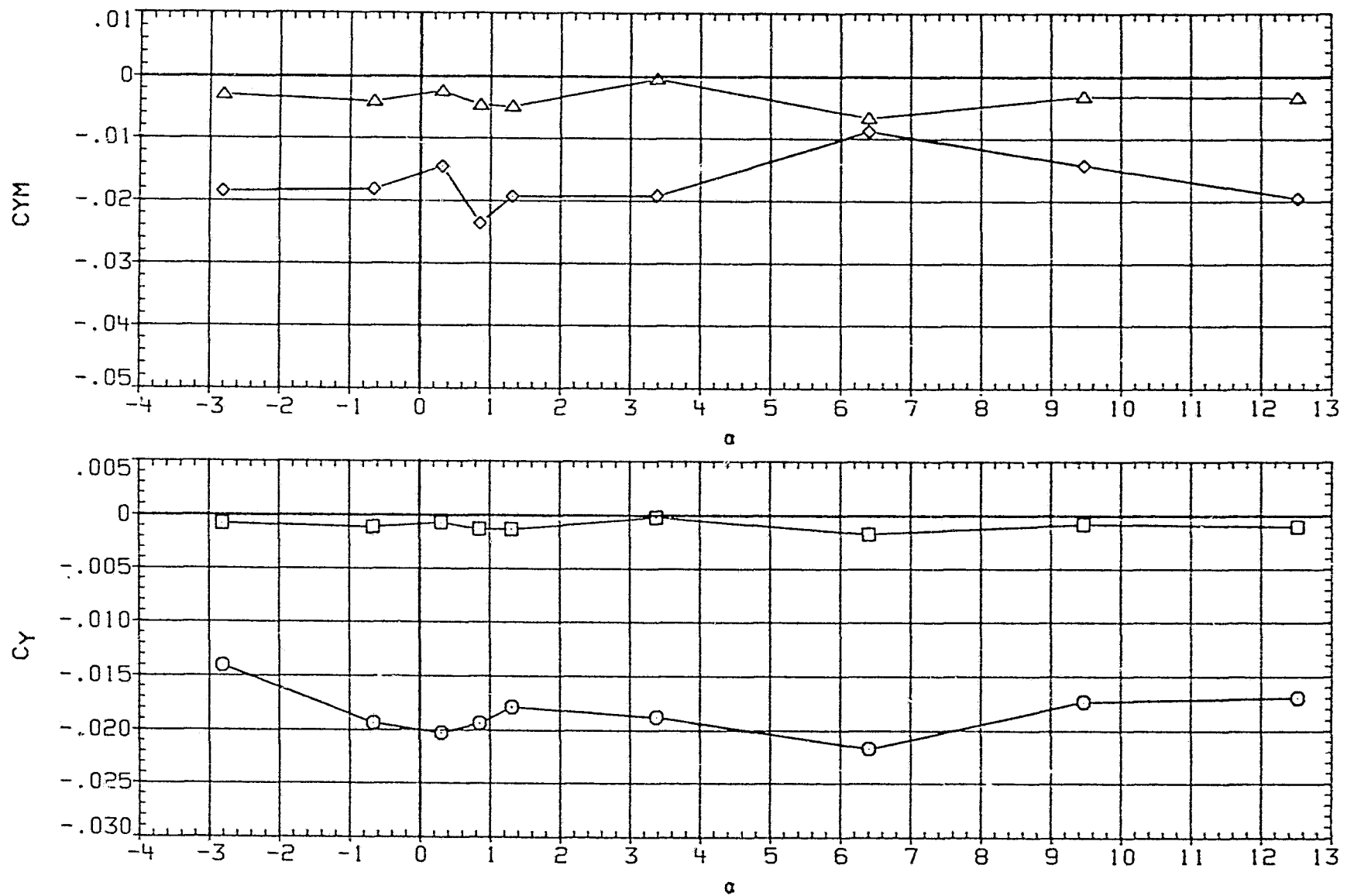


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ268) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000

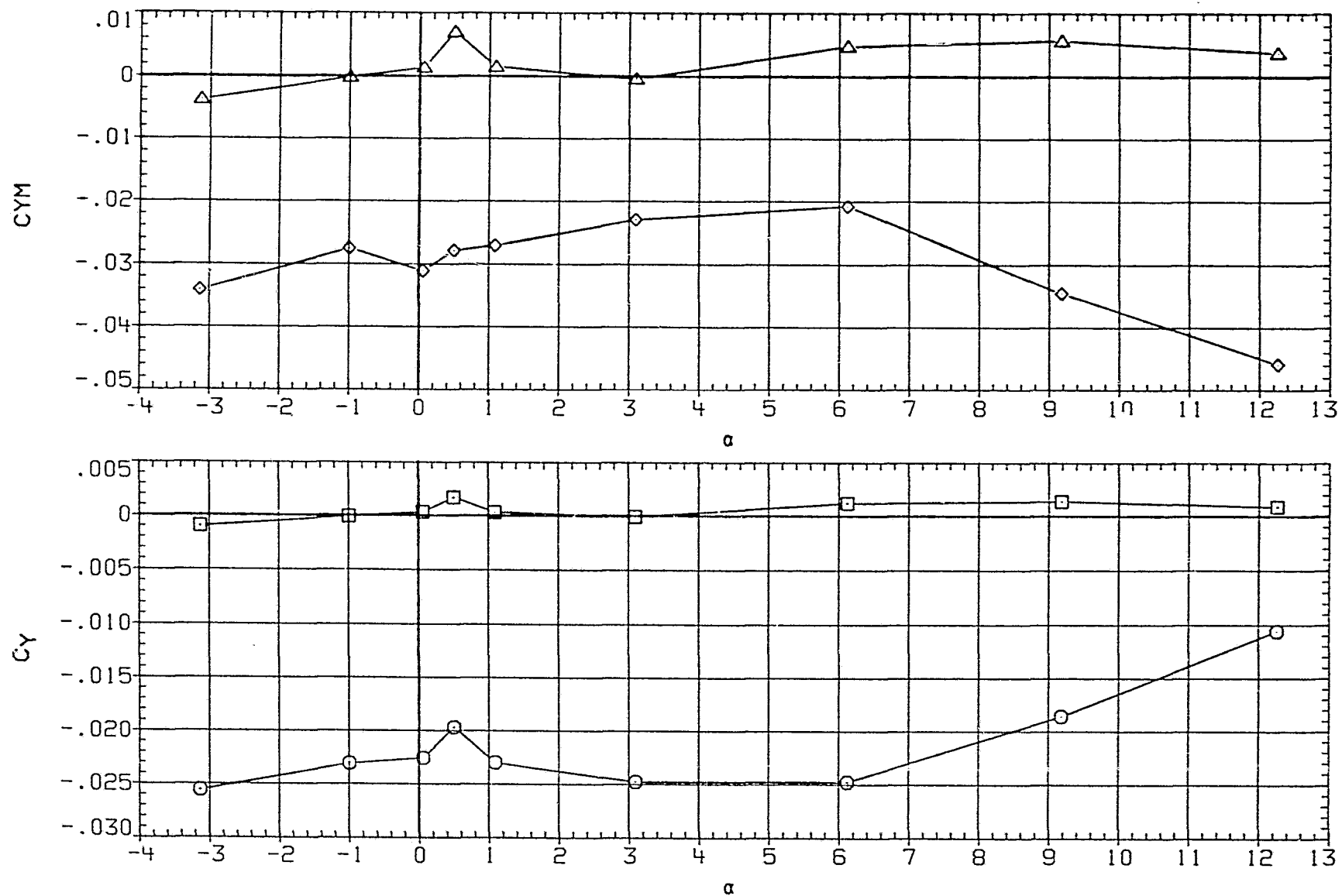


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ268) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.498 BETA .000
□	CRMB	D1 .000 D3 .000
○	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C .000

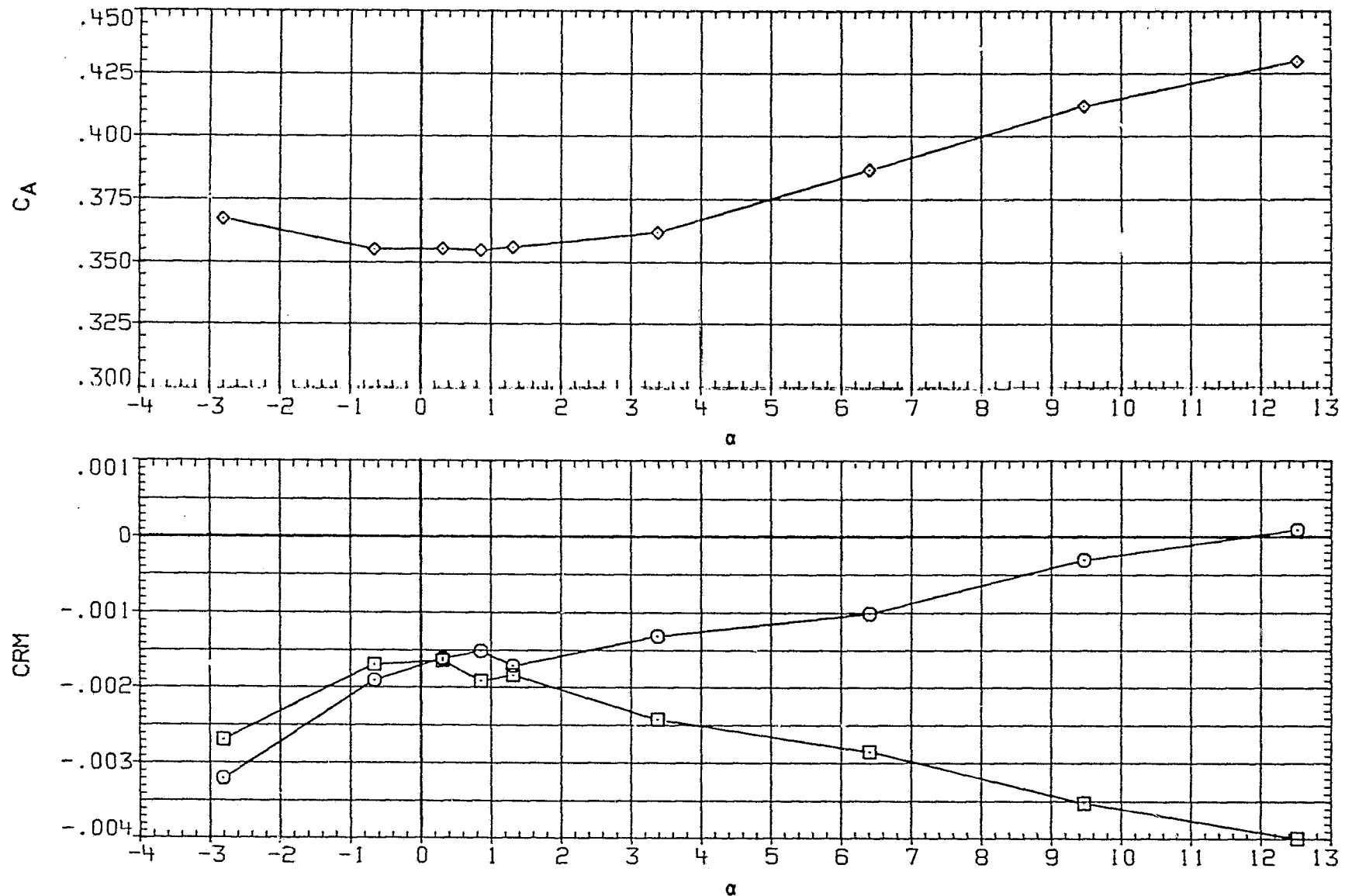


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ268) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.994 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 .000 D4 .000
		D1-3 .000 D2-4 .000
		PHI-C .000

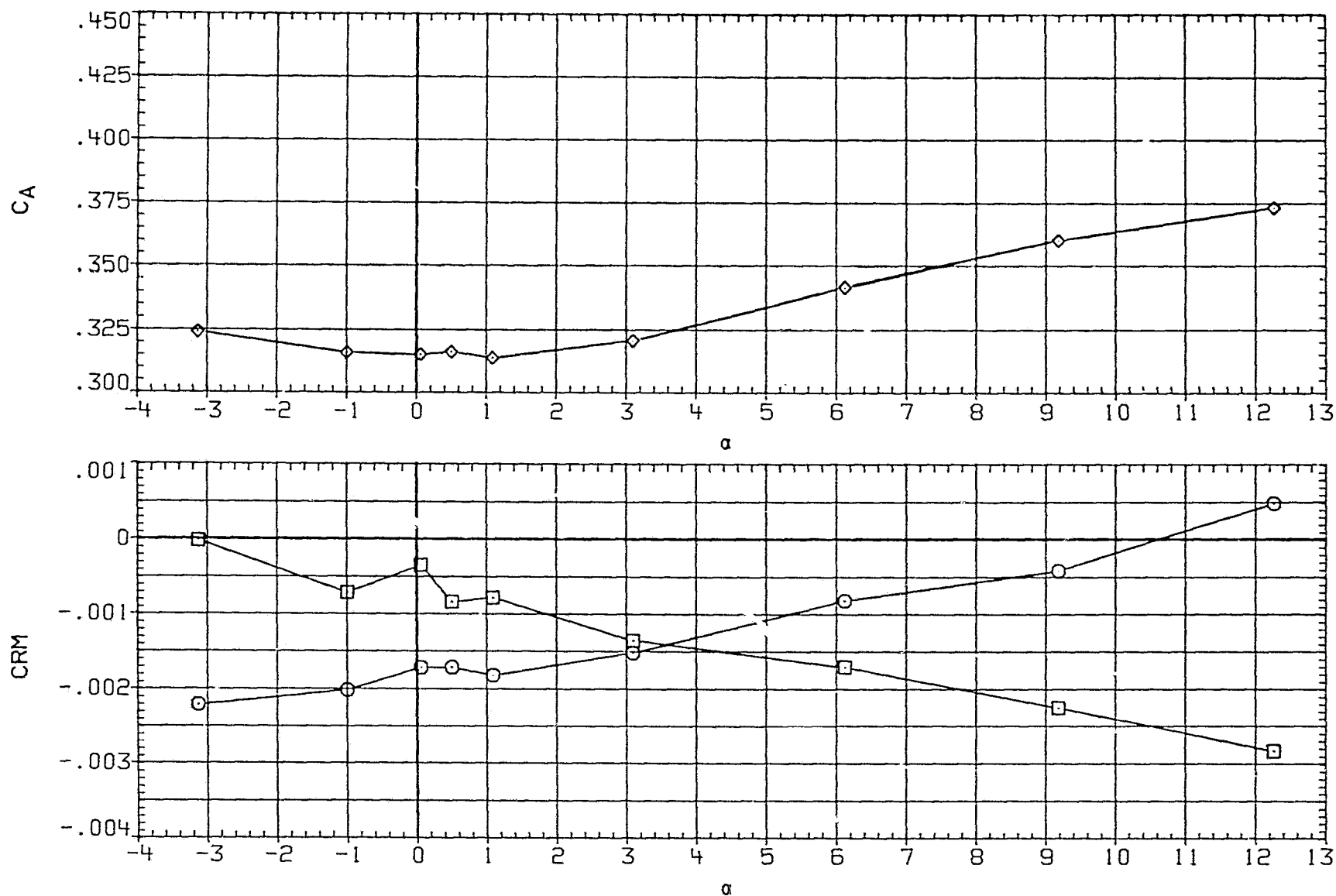


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ269) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.498 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 1.000 D4 1.000
△	CMB	D1-3 .000 D2-4 1.000
		PHI-C .000

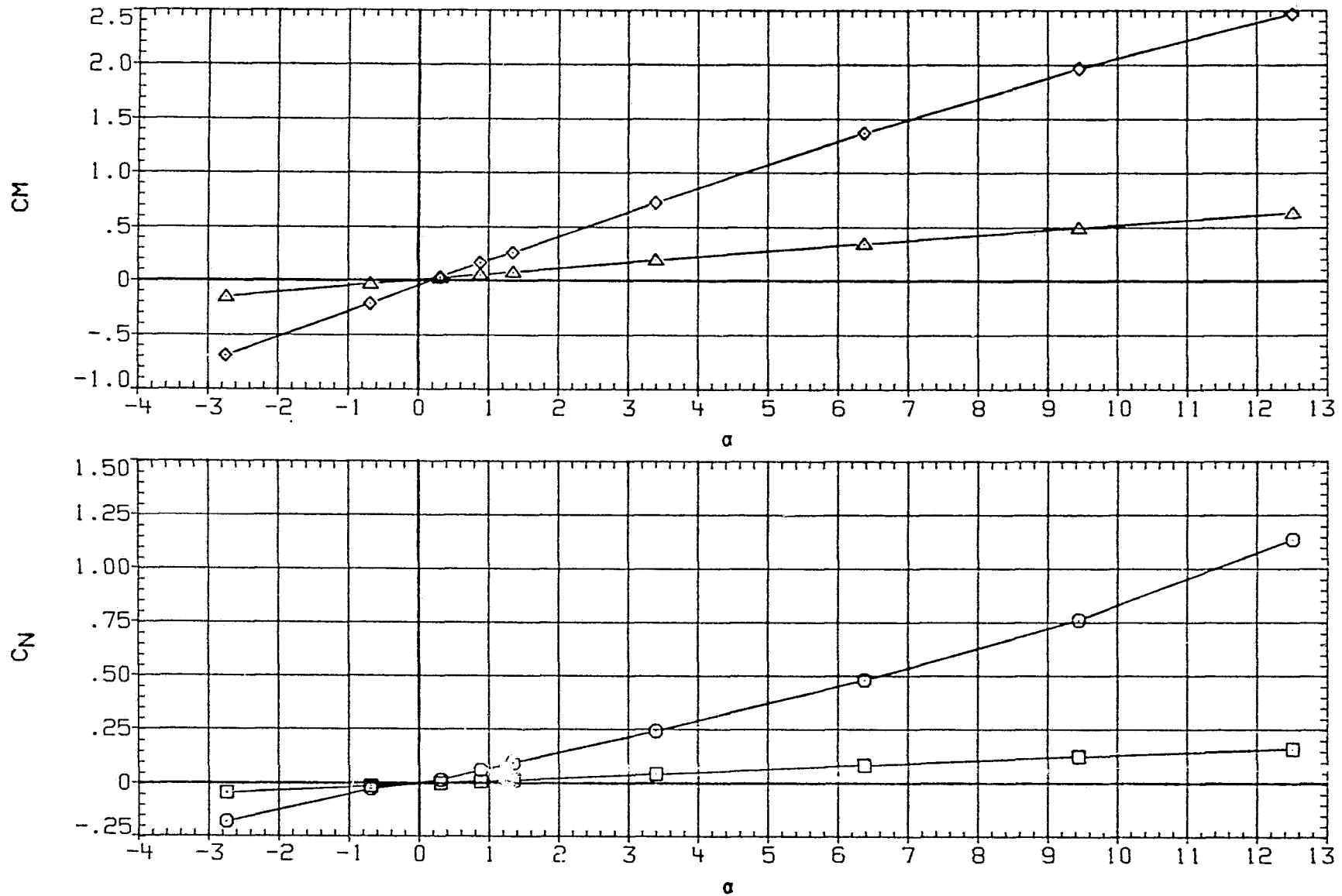


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ269) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 1.000 D4 1.000
△	CMB	D1-3 .000 D2-4 1.000
		PHI-C .000

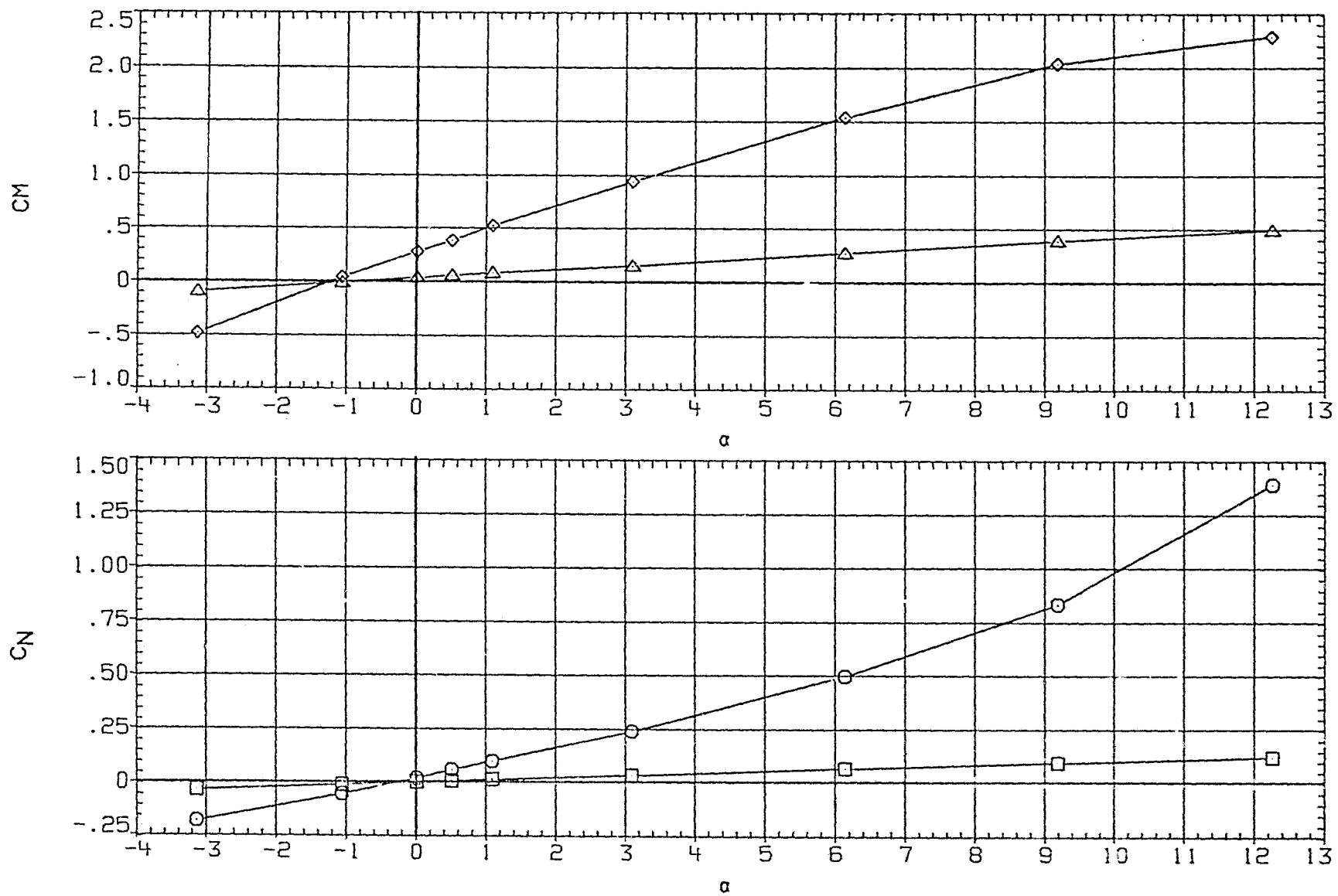


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ269) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.498	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	1.000	D4	1.000
△	CYMB	D1-3	.000	D2-4	1.000
		PHI-C	.000		

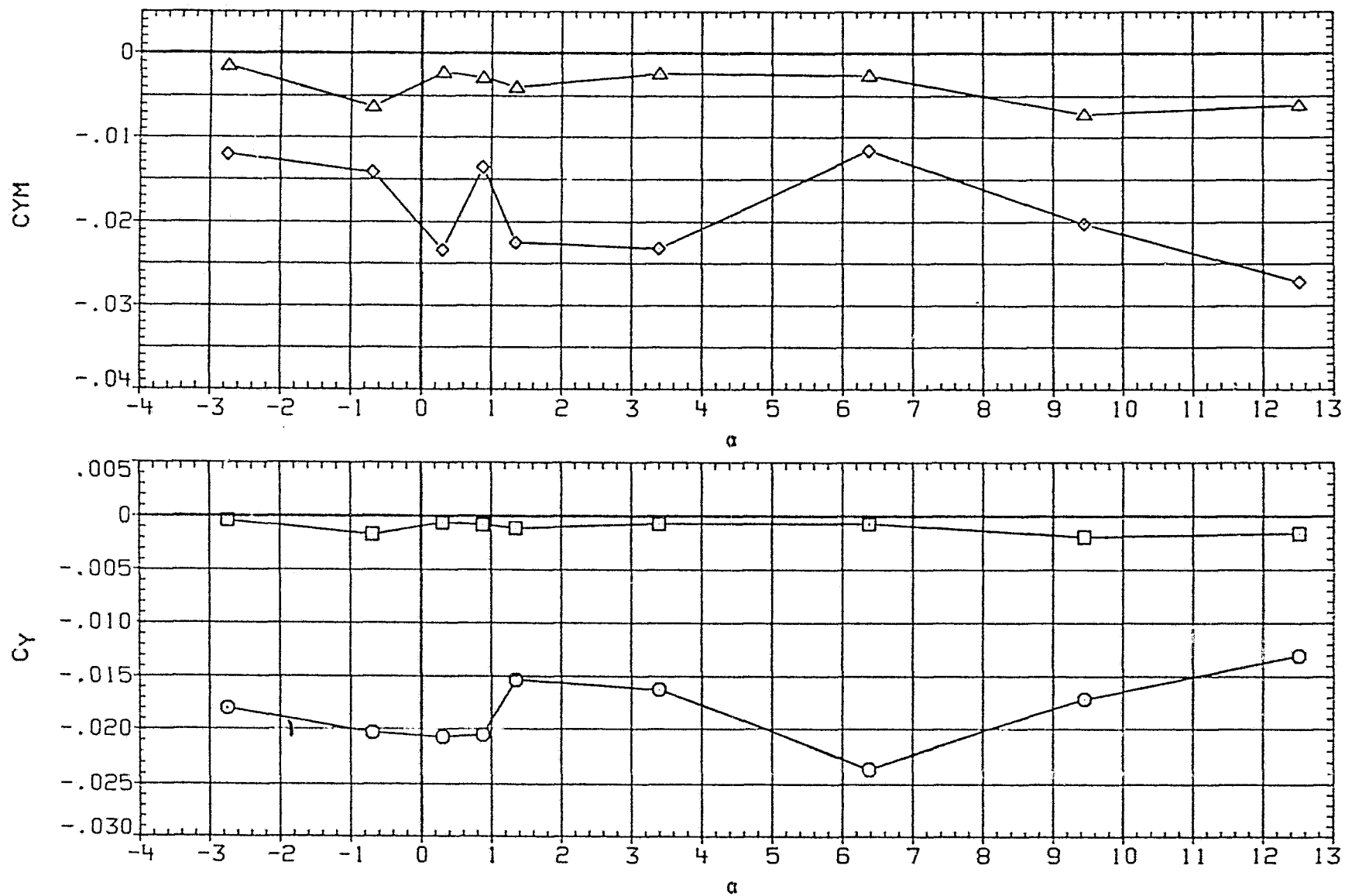


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ269) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
		PHI-C .000

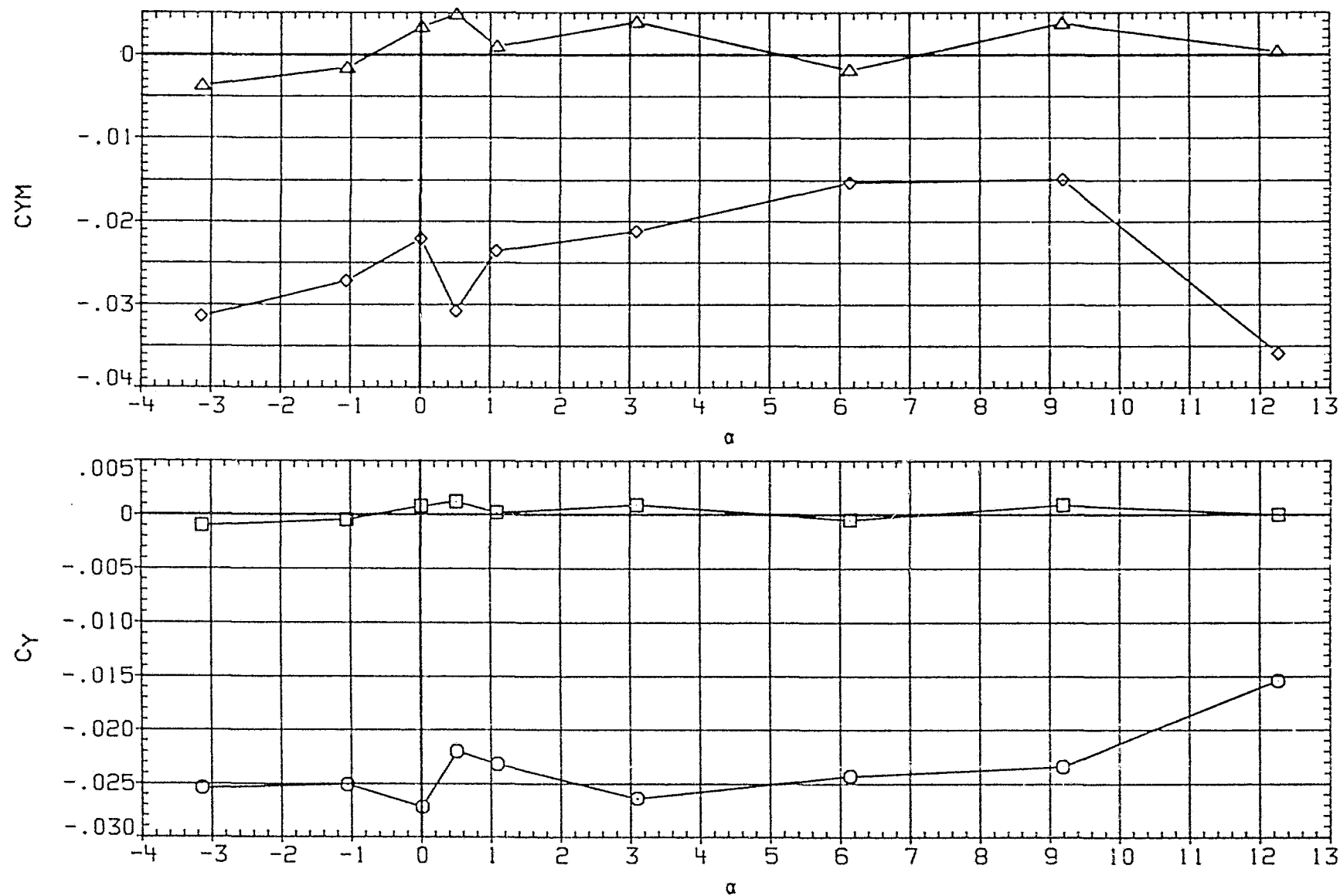


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ269) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
□	CRM	MACH 1.498 BETA .000
○	CRMB	D1 .000 D3 .000
◇	CA	D2 1.000 D4 1.000
		D1-3 .000 D2-4 1.000
		PHI-C .000

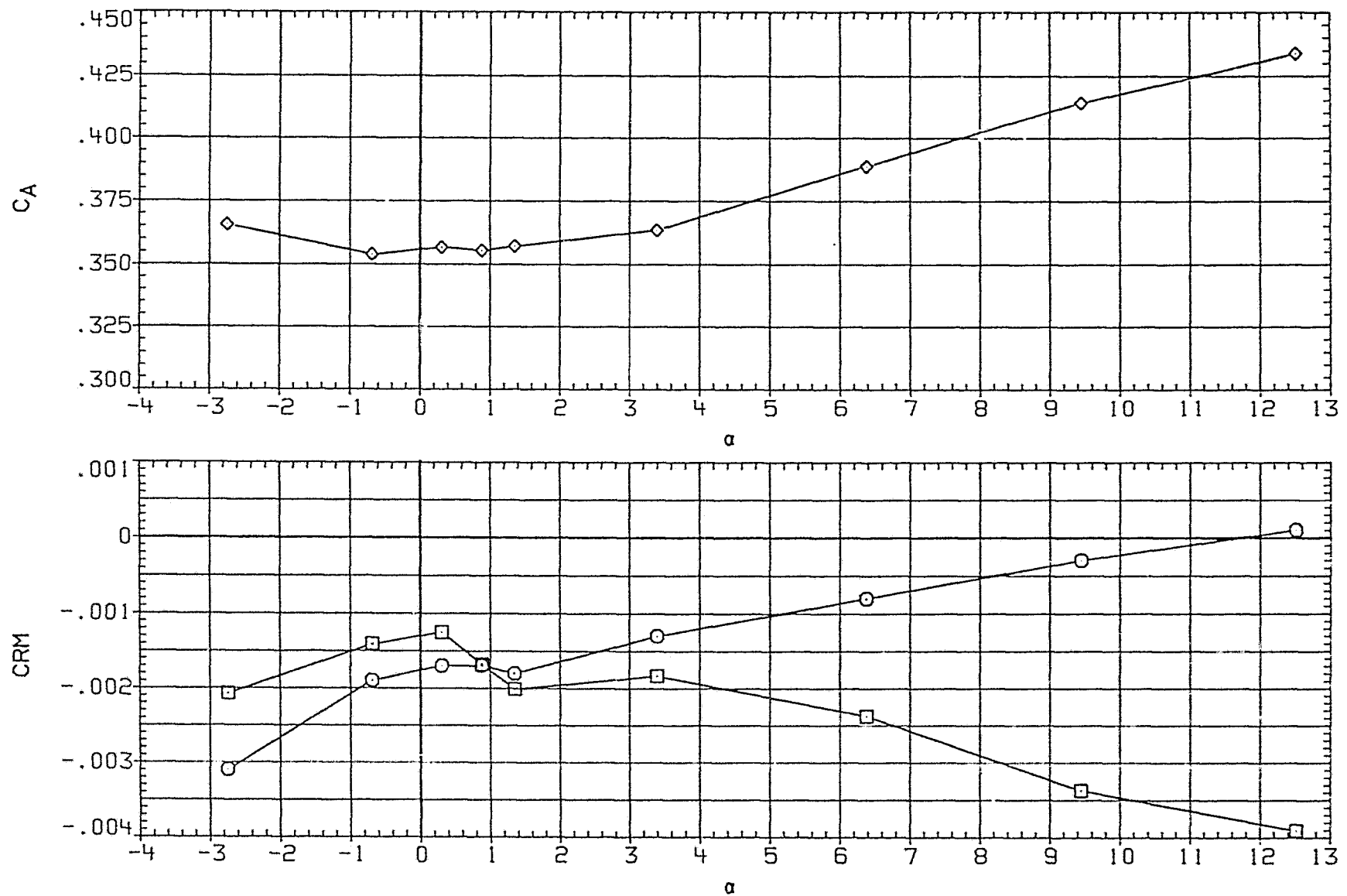


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ269) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
□	CRM	MACH 1.994 BETA .000
◇	CRM	D1 .000 D3 .000
◇	CA	D2 1.000 D4 1.000
		D1-3 .000 D2-4 1.000
		PHI-C .000

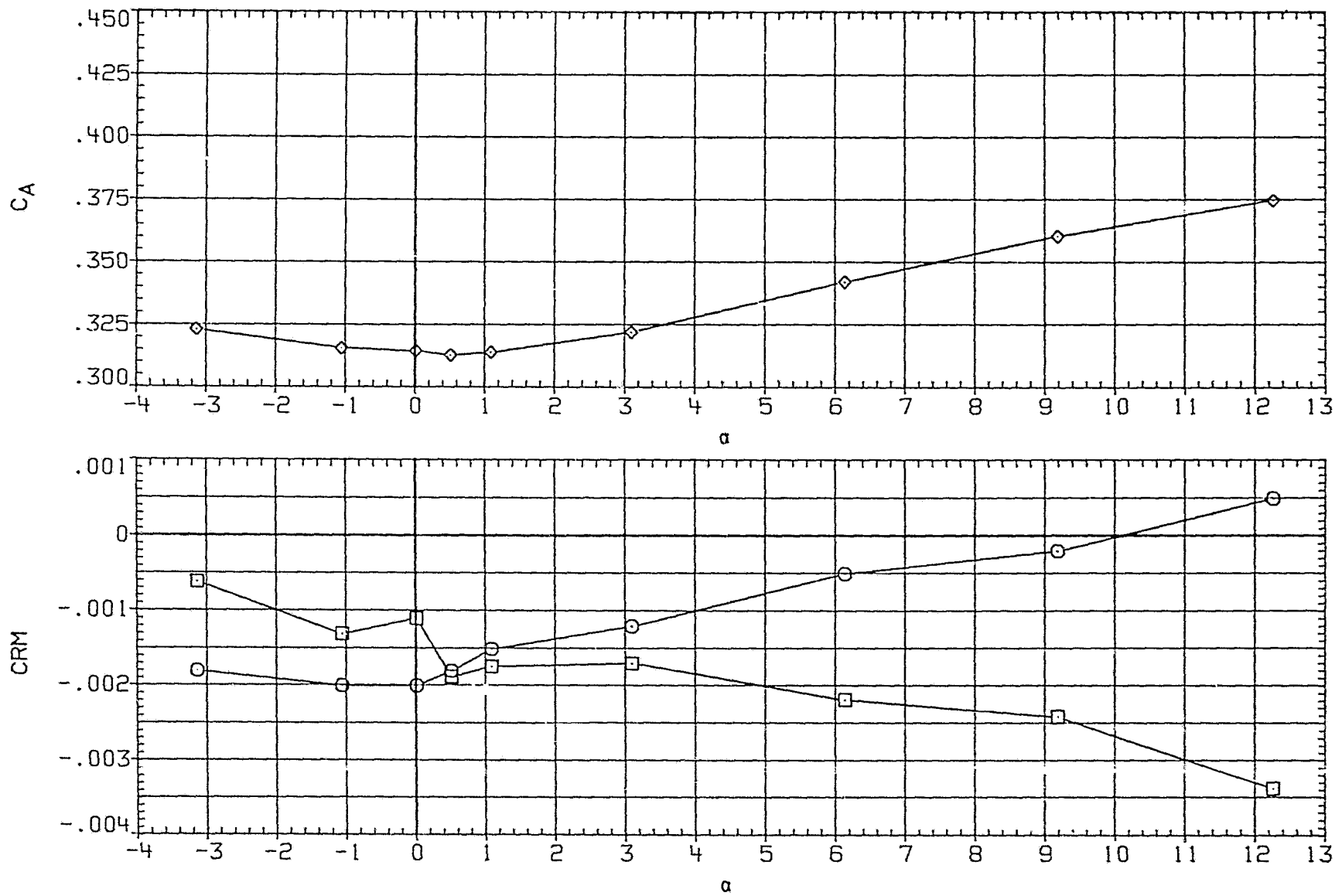


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ270) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.497 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 3.000 D4 3.000
△	CMB	D1-3 .000 D2-4 3.000
	PHI-C	.000

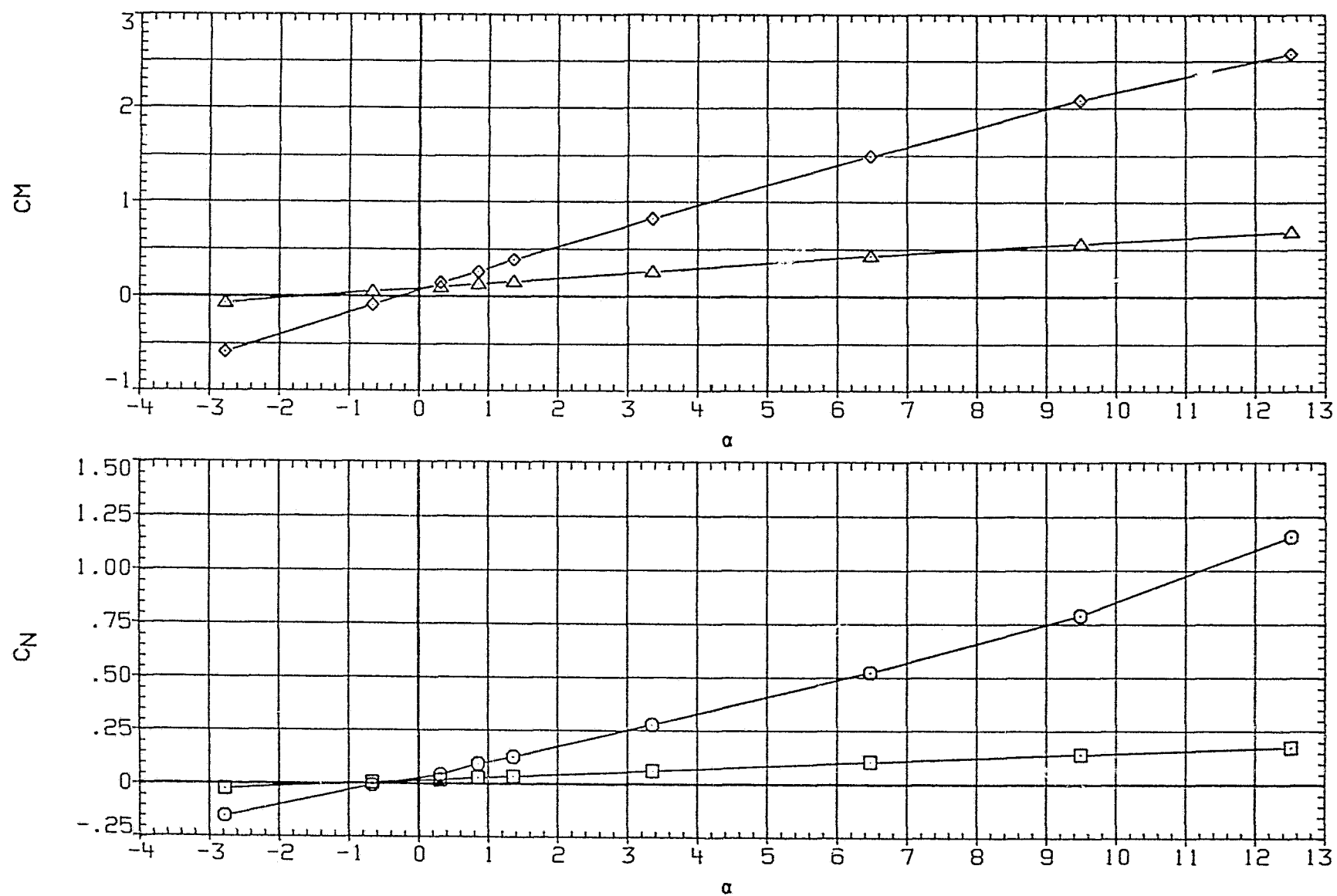


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ270) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.996	BETA	.000
□	CNB	D1	.000	D3	.000
◇	CM	D2	3.000	D4	3.000
△	CMB	D1-3	.000	D2-4	3.000
		PHI-C	.000		

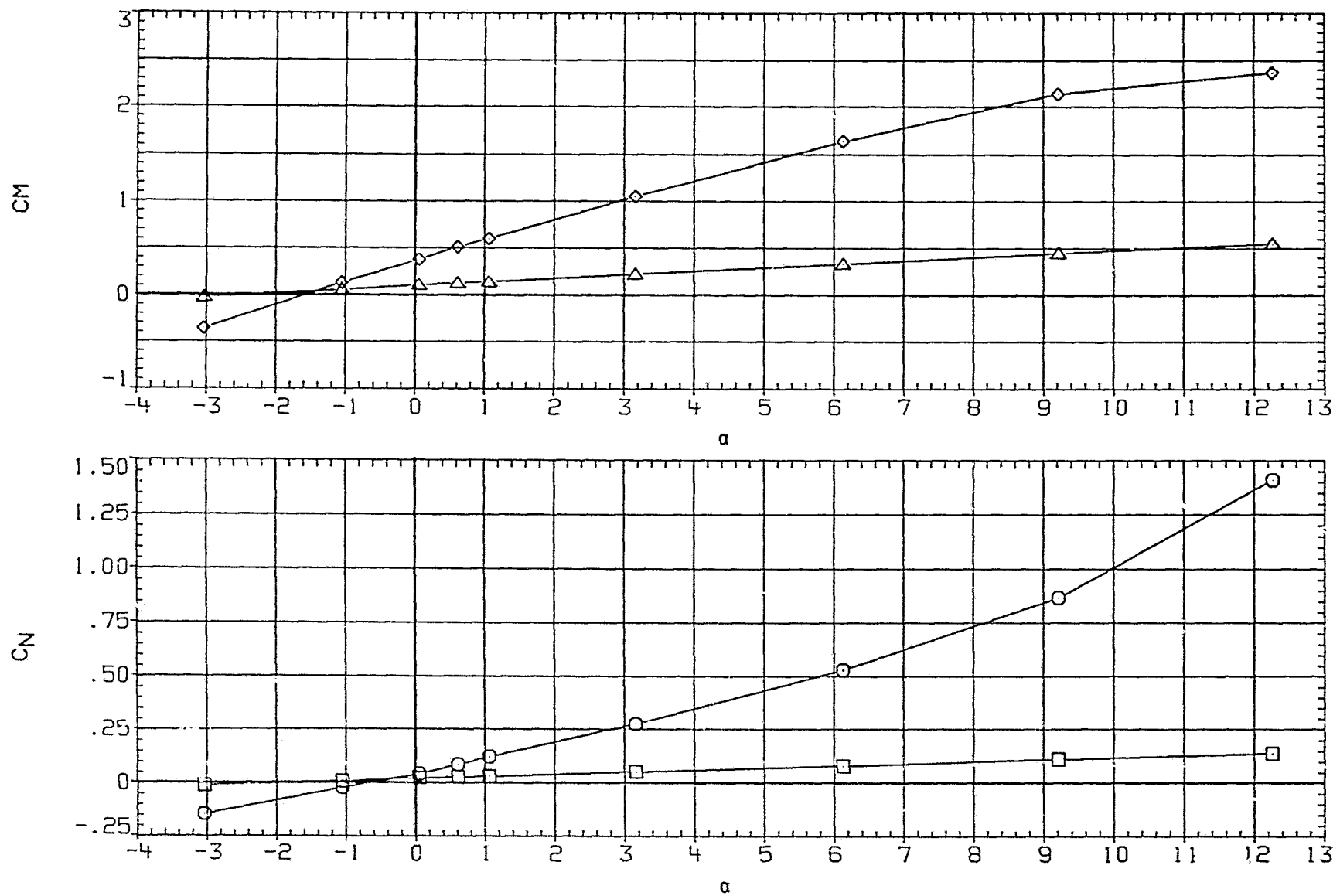


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ270) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.497 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
	PHI-C	.000

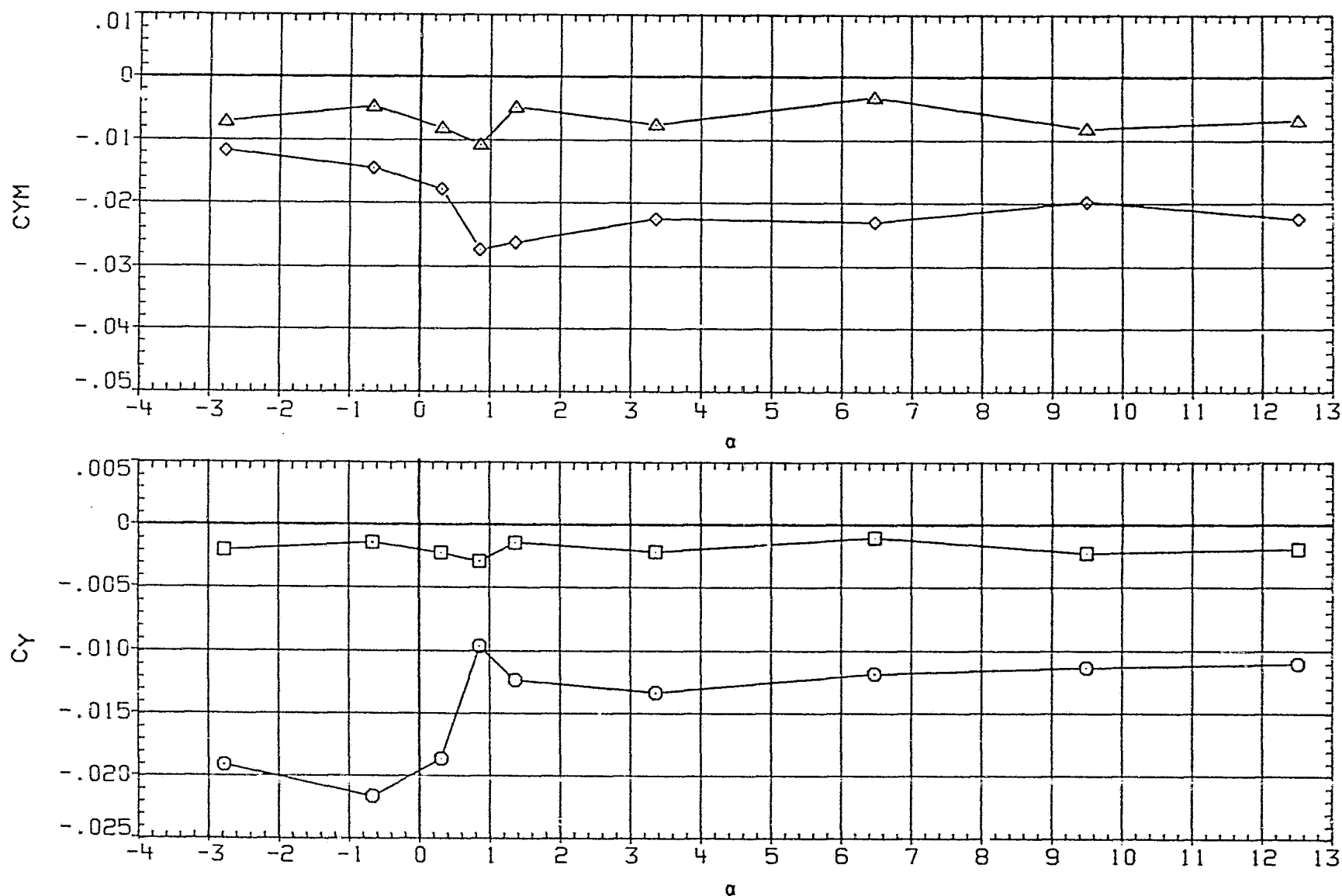


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ270) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.996 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
		PHI-C .000

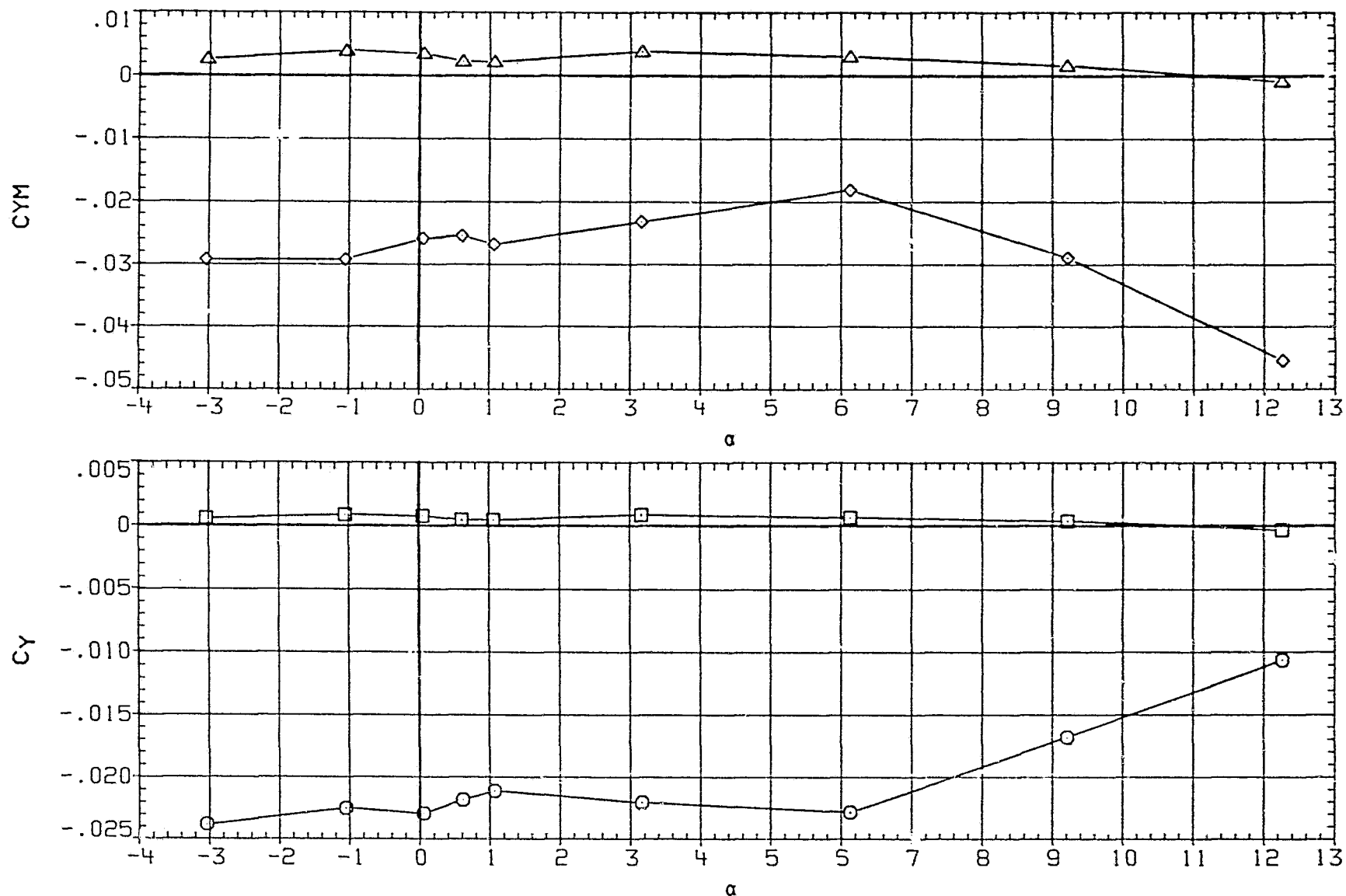


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ270) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.497 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 3.000 D4 3.000
		D1-3 .000 D2-4 3.000
		PHI-C .000

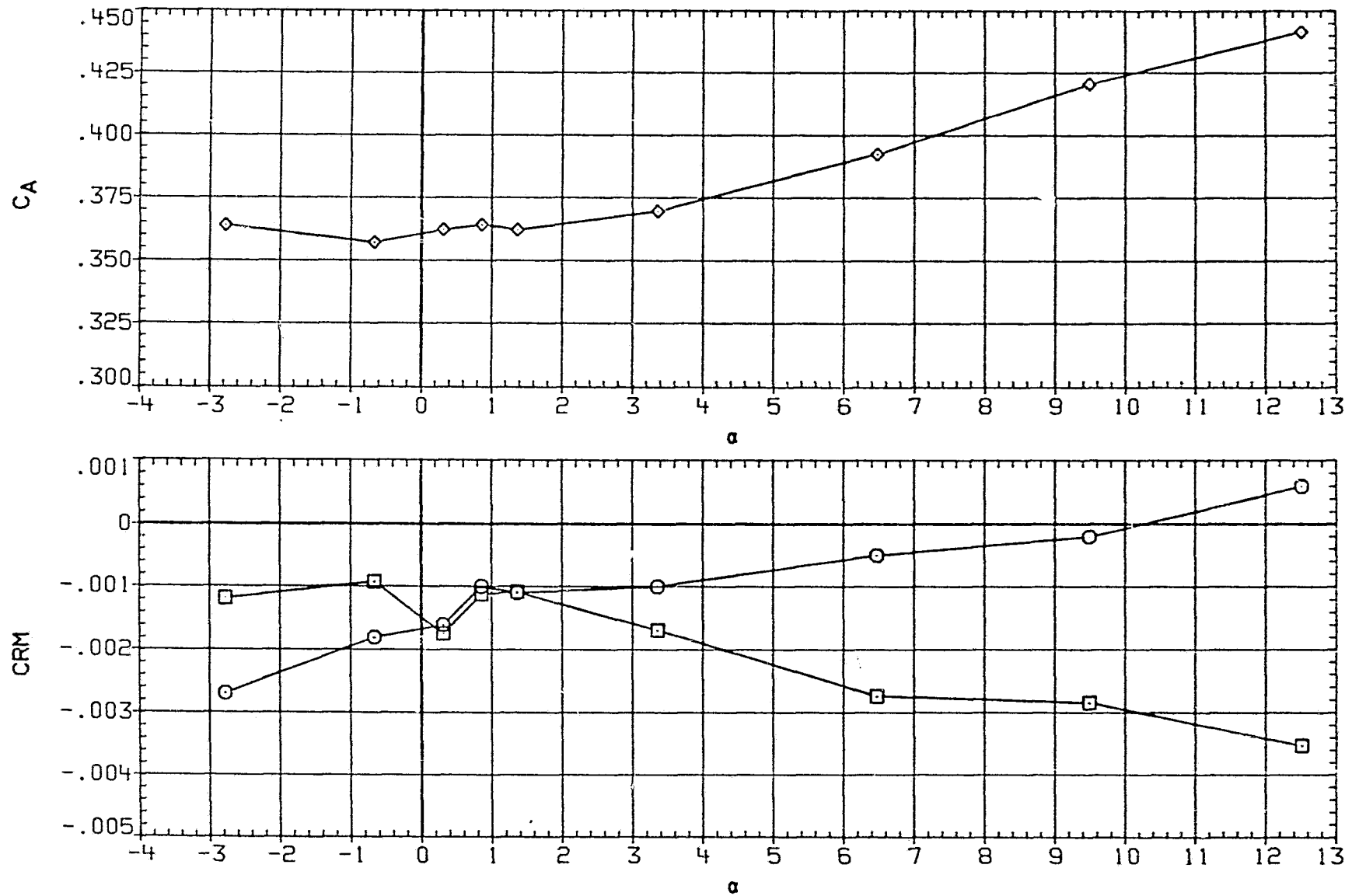


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ270) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.996 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 3.000 D4 3.000
		D1-3 .000 D2-4 3.000
		PH1-C .000

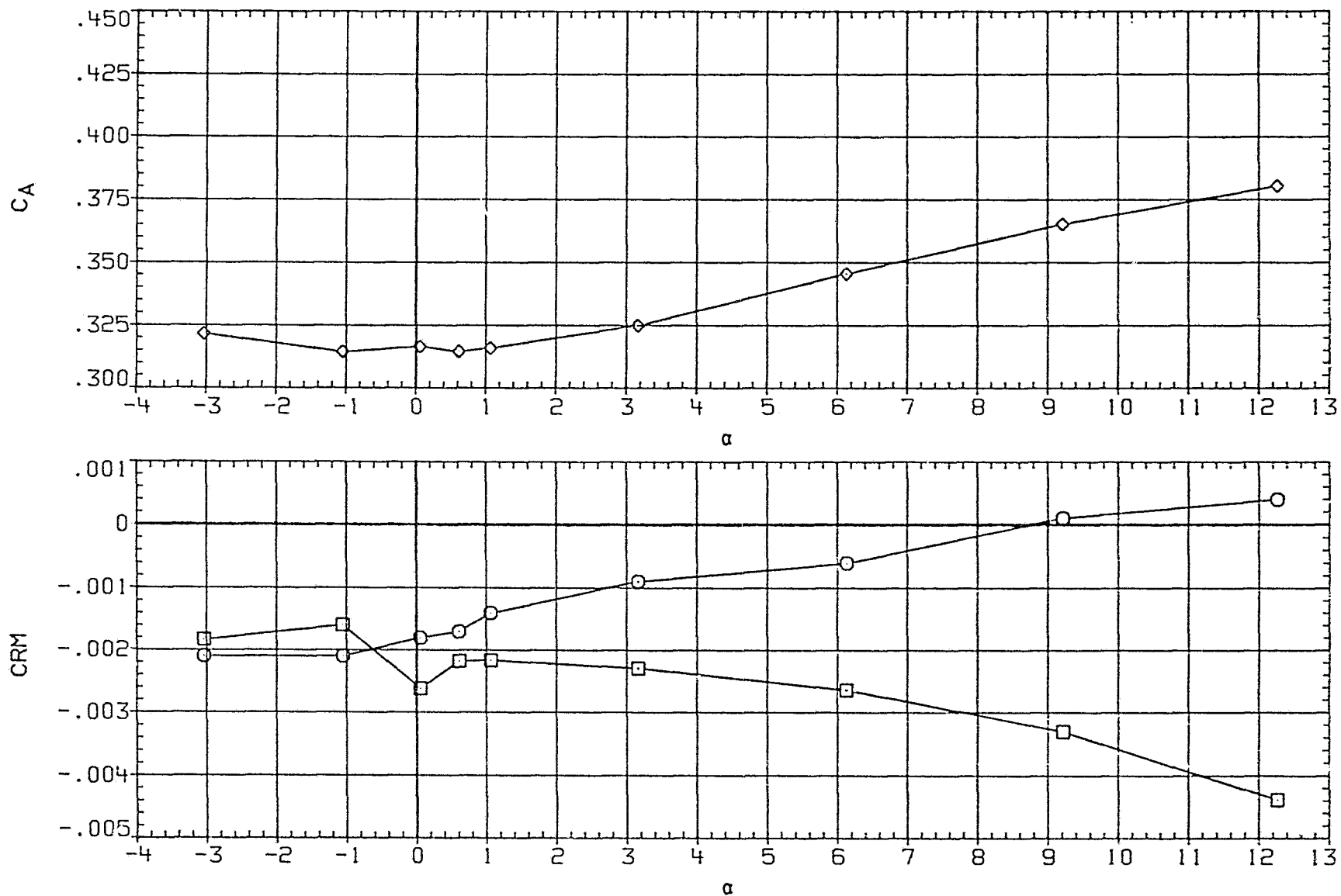


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ271) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.498 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 6.000 D4 6.000
△	CMB	D1-3 .000 D2-4 6.000
		PHI-C .000

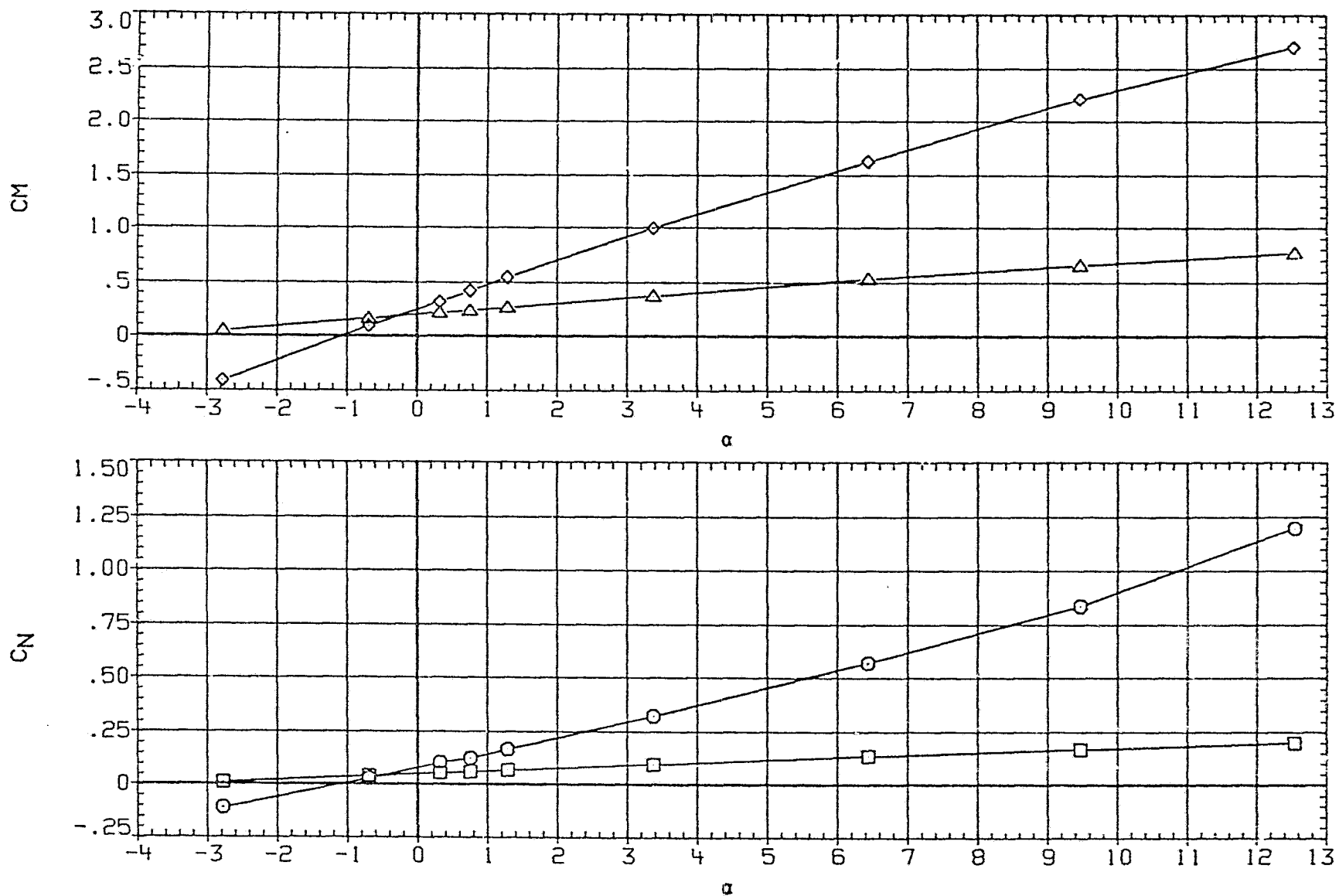


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ271) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 2.000 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 6.000 D4 6.000
△	CMB	D1-3 .000 D2-4 6.000
		PHI-C .000

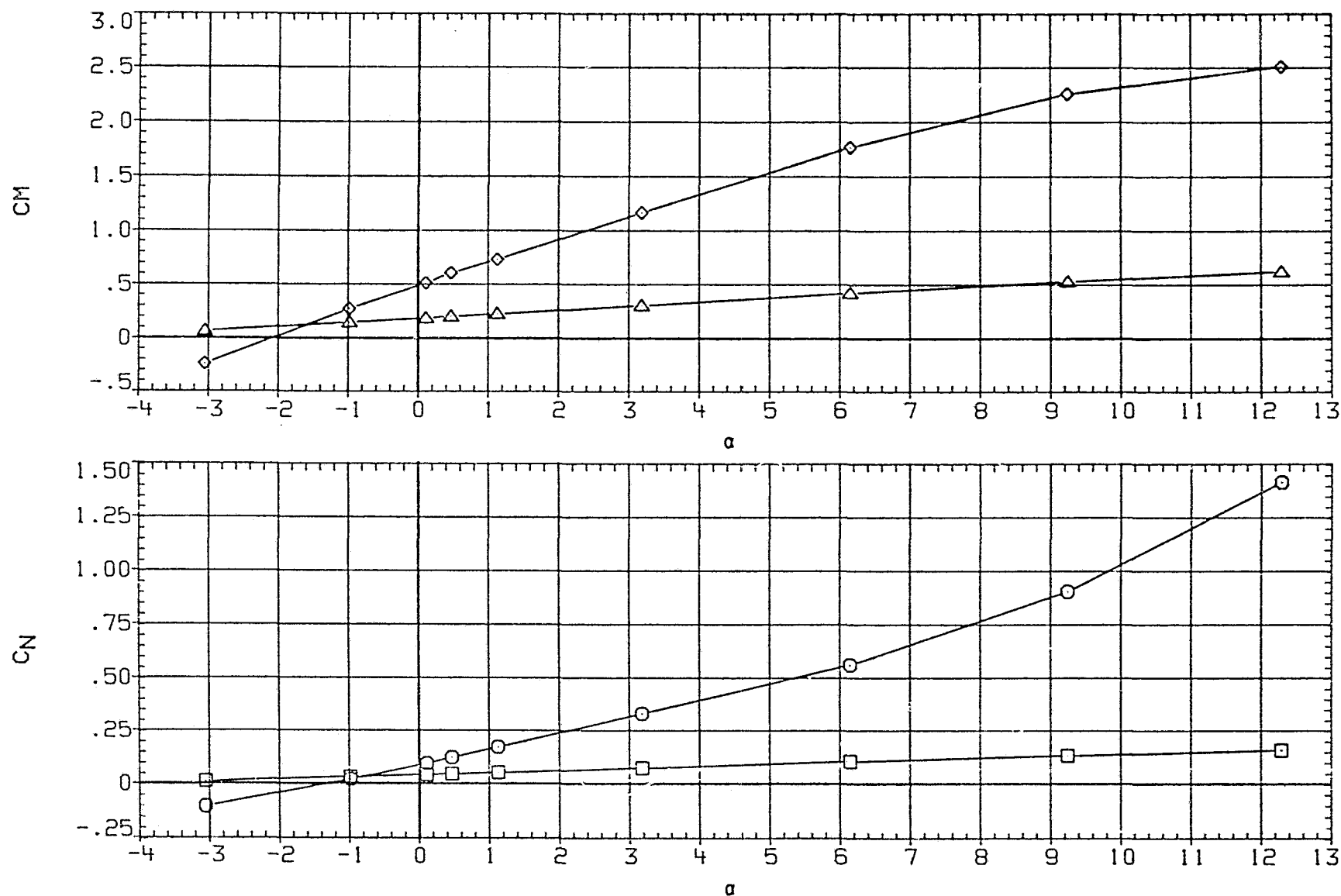


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ271) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.498 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 6.000 D4 6.000
△	CYMB	D1-3 .000 D2-4 6.000
		PHI-C .000

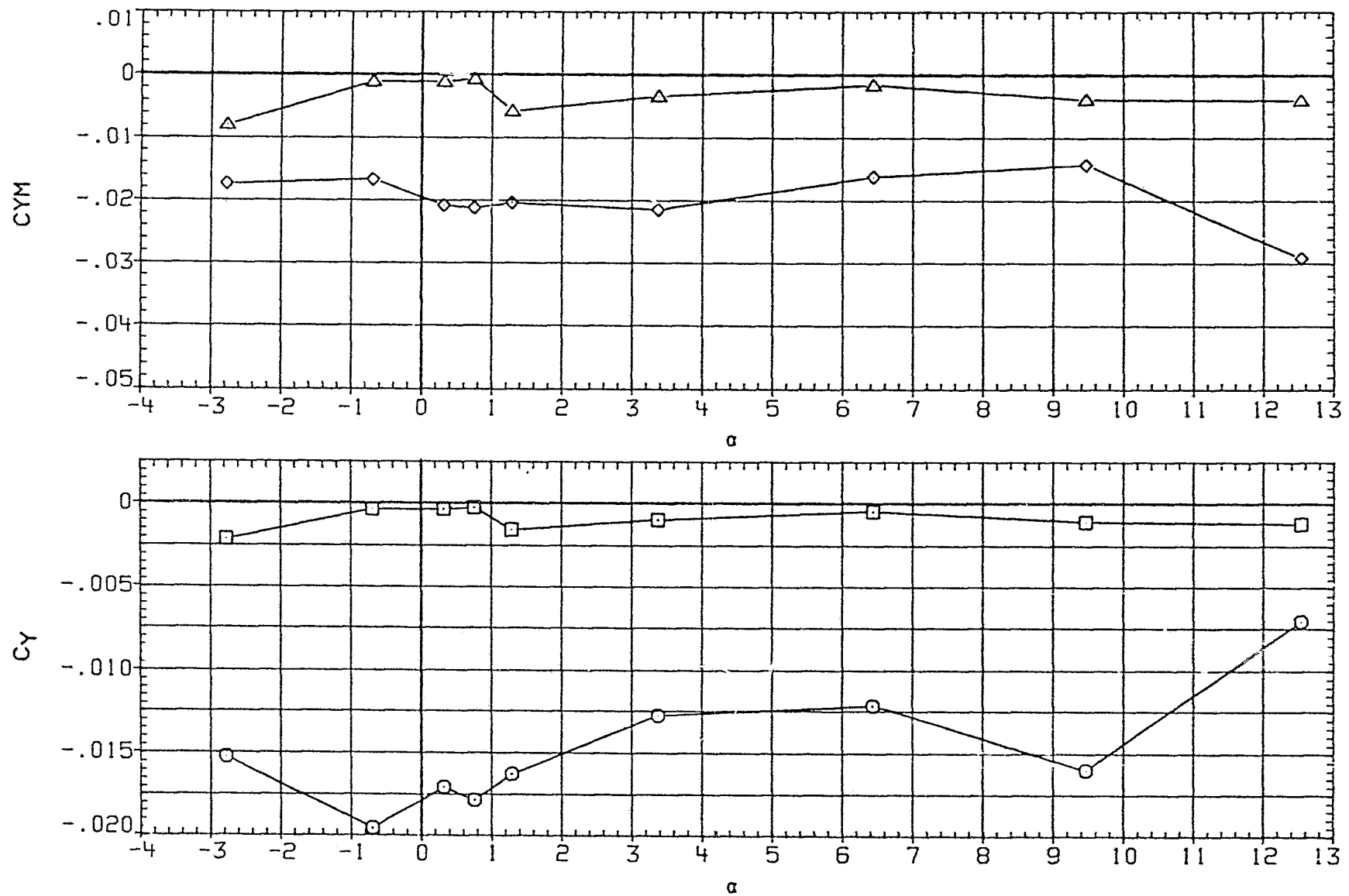


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ271) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	2.000	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	6.000	D4	6.000
△	CYMB	D1-3	.000	D2-4	6.000
		PHI-C	.000		

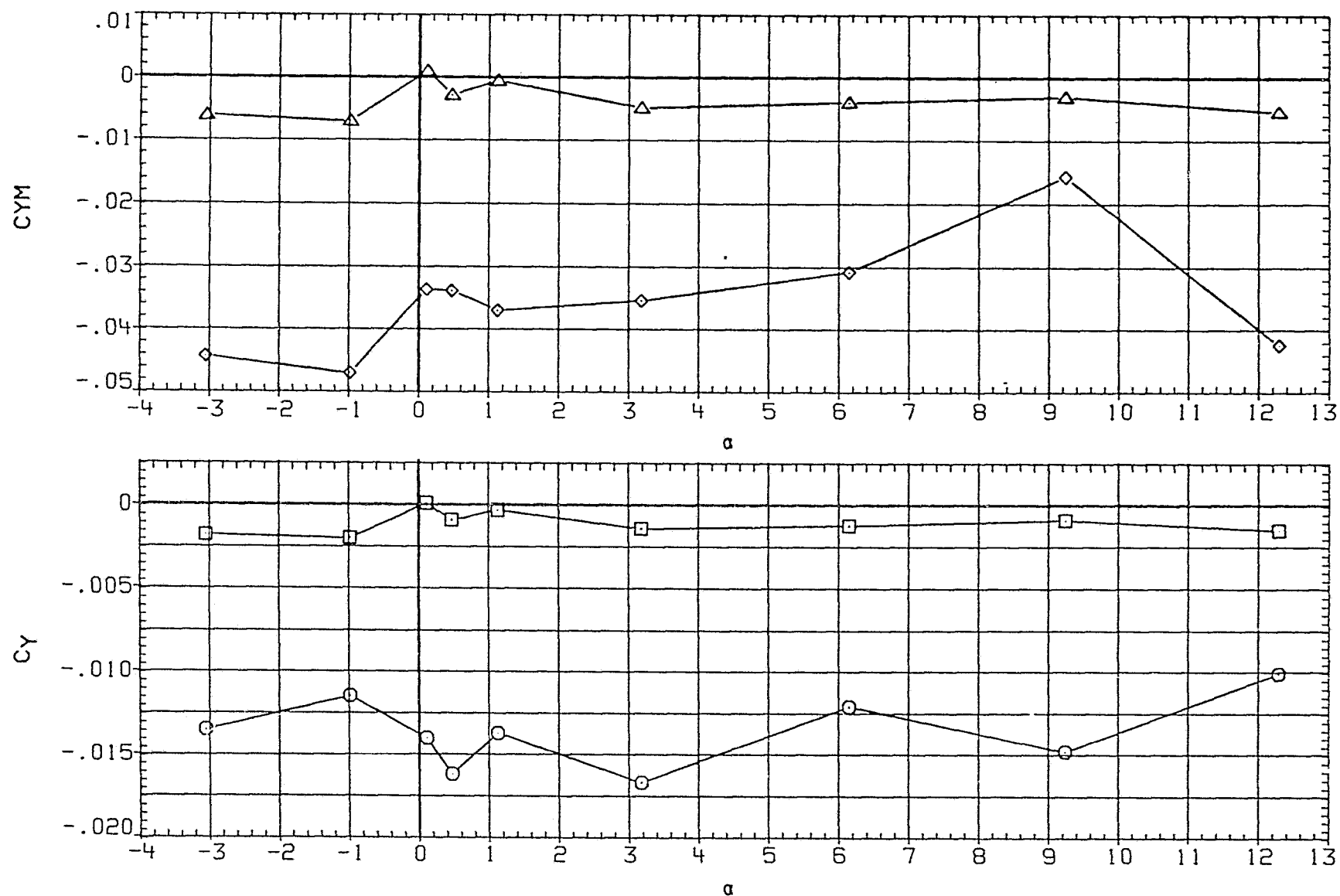


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ271) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CRM	MACH	1.498	BETA	.000
□	CRM _B	D1	.000	D3	.000
○	CA	D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000		

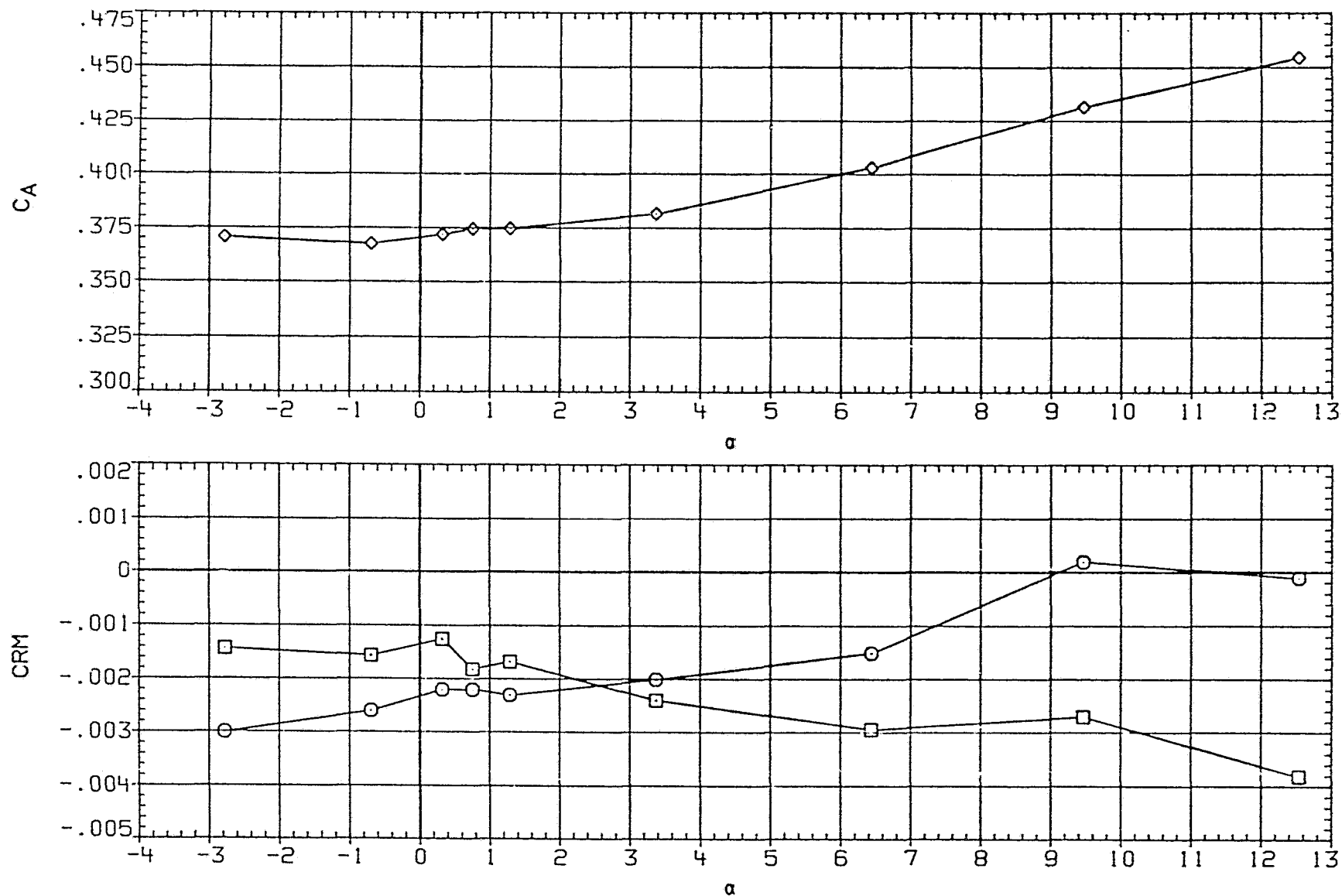


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ271) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 2.000 BETA .000
□	CRMB	U1 .000 D3 .000
◇	CA	D2 6.000 D4 6.000
		D1-3 .000 D2-4 6.000
		PHI-C .000

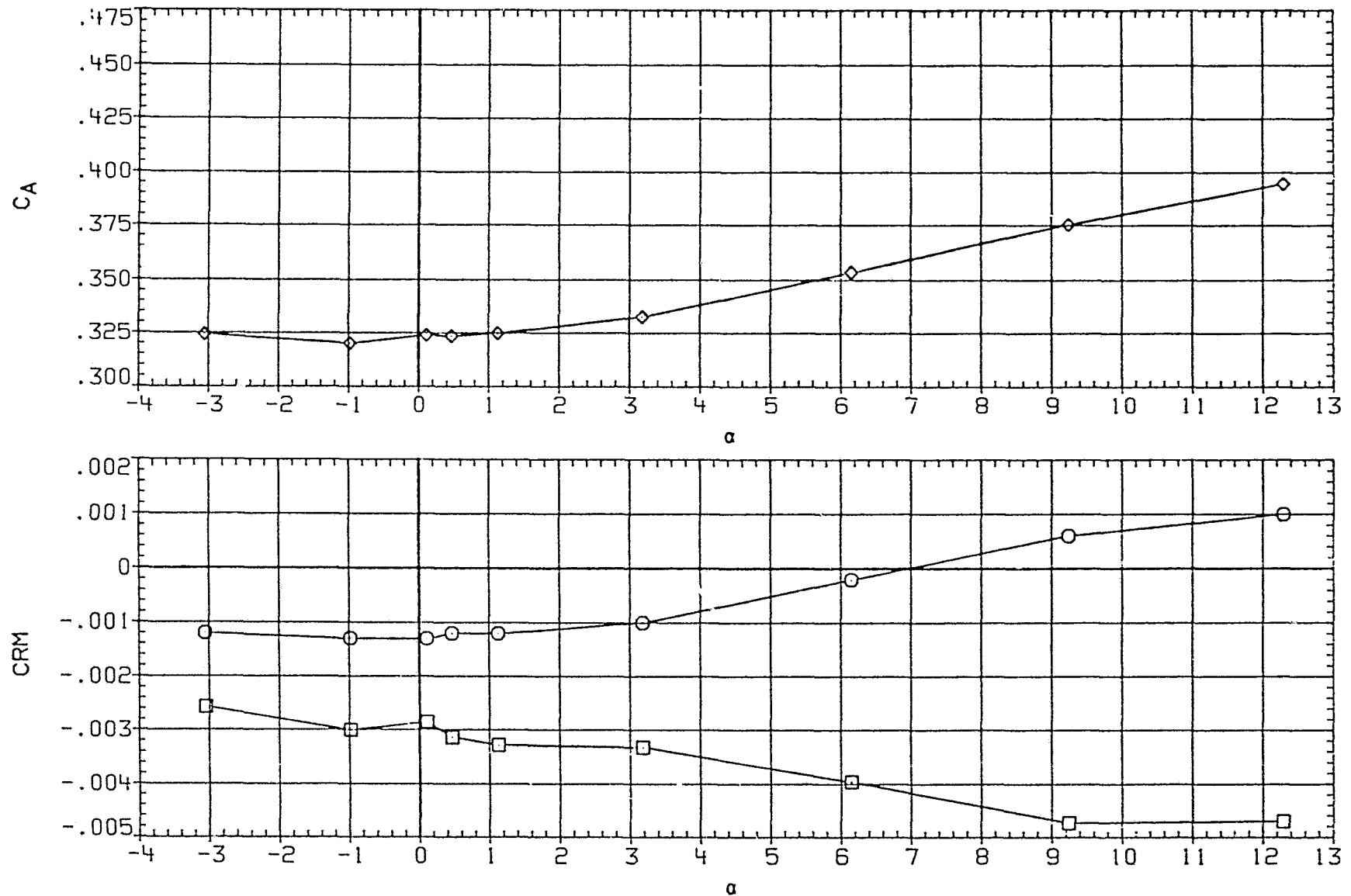


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ272) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.501 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
	PHI-C	.000

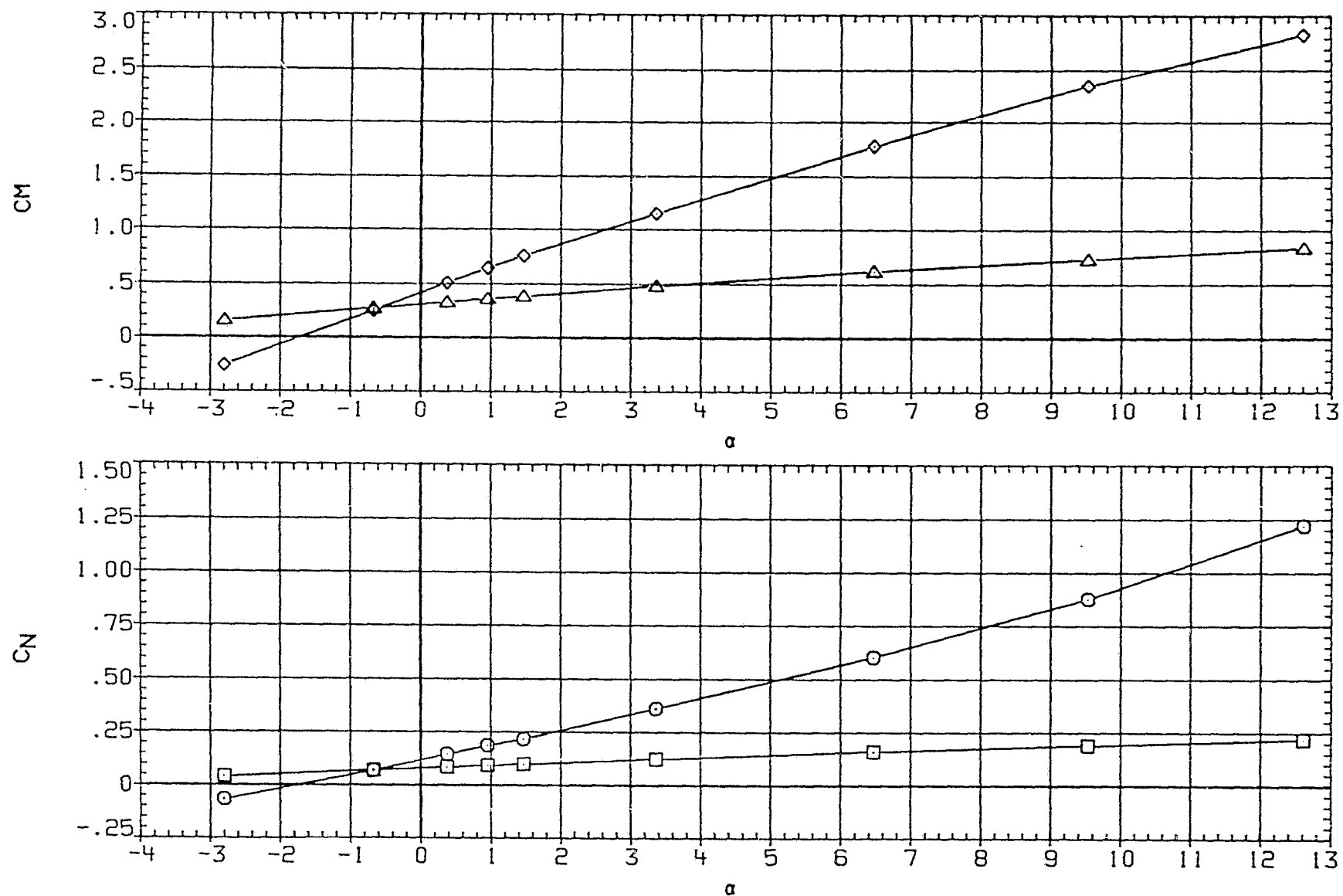


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ272) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.997 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000

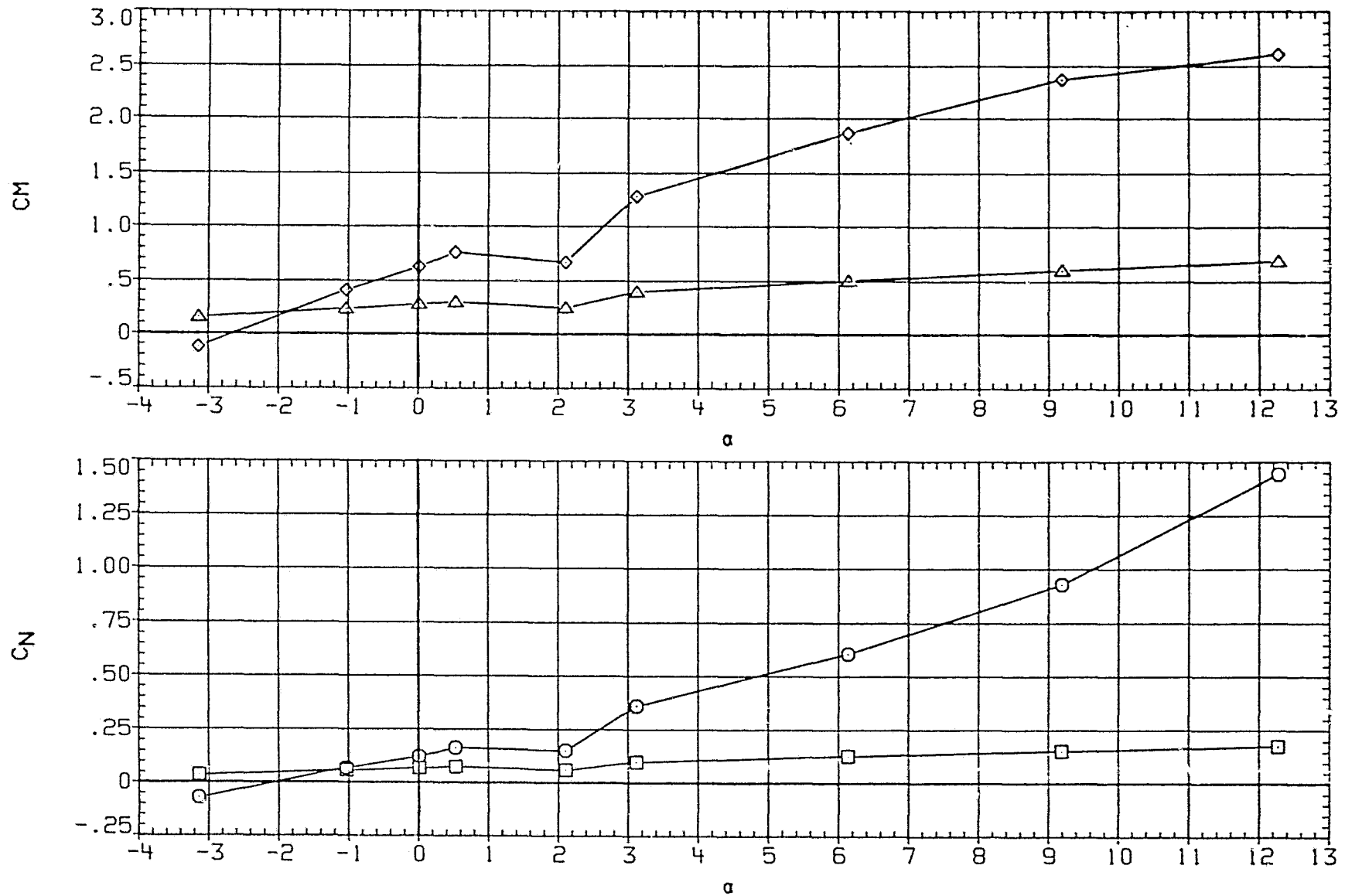


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ272) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYB	D1	.000	D3	.000
◇	CYM	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000		

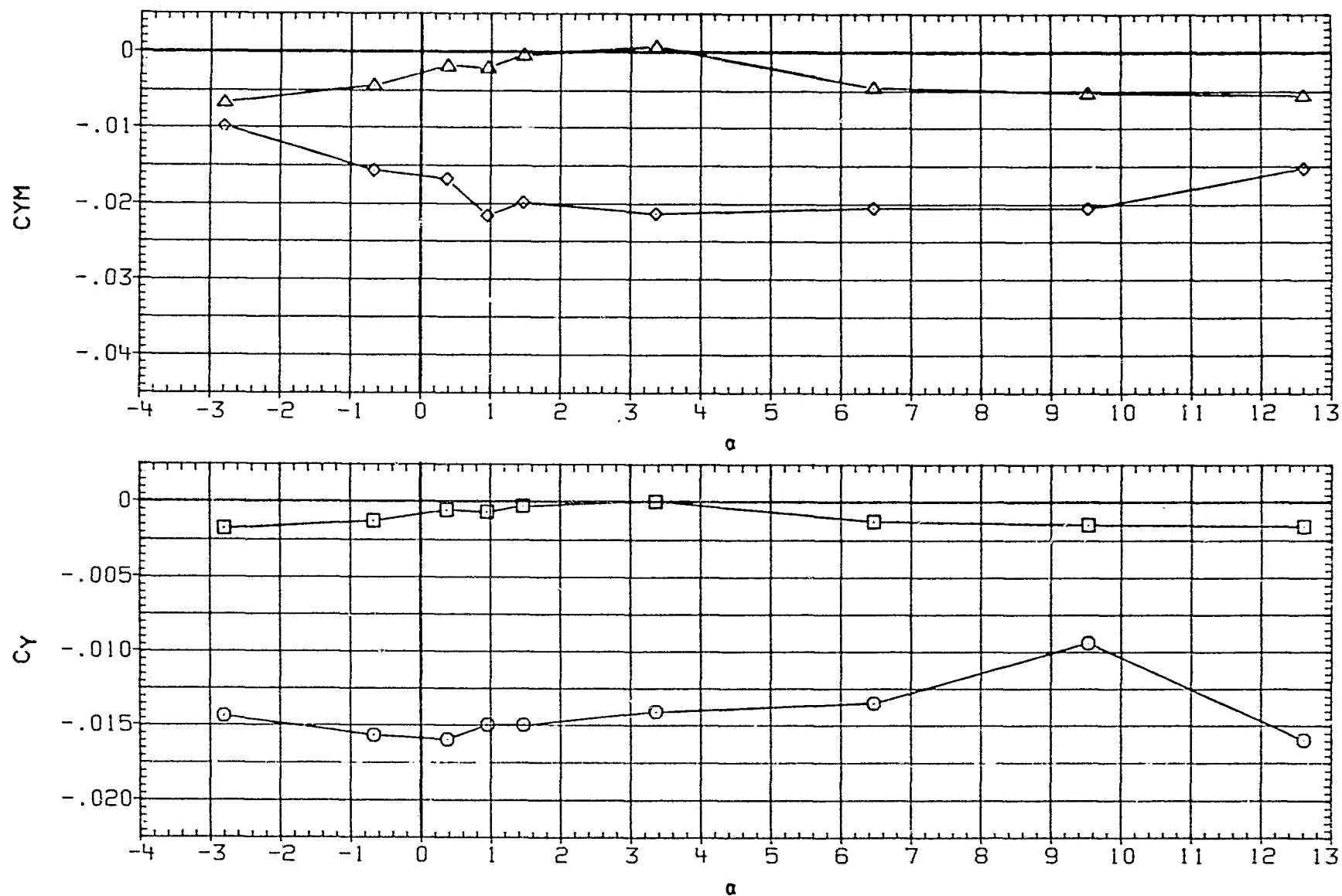


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ272) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.997 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 9.000 D4 9.000
△	CYMB	D1-3 .000 D2-4 9.000
	PHI-C	.000

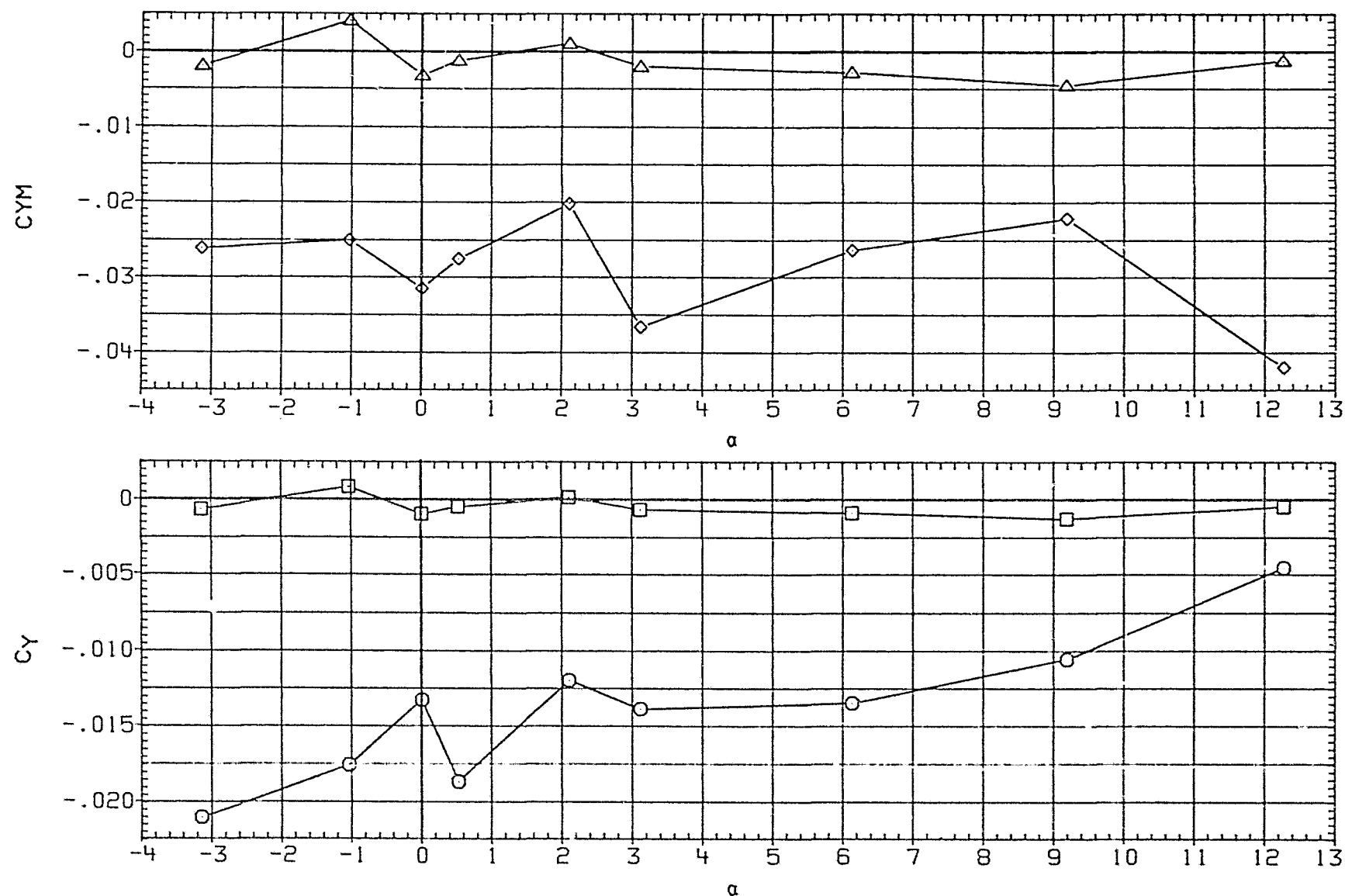


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ272) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.501 BETA .000
□	CRMB	D1 .000 D3 .000
○	CA	D2 9.000 D4 9.000
		D1-3 .000 D2-4 9.000
		PHI-C .000

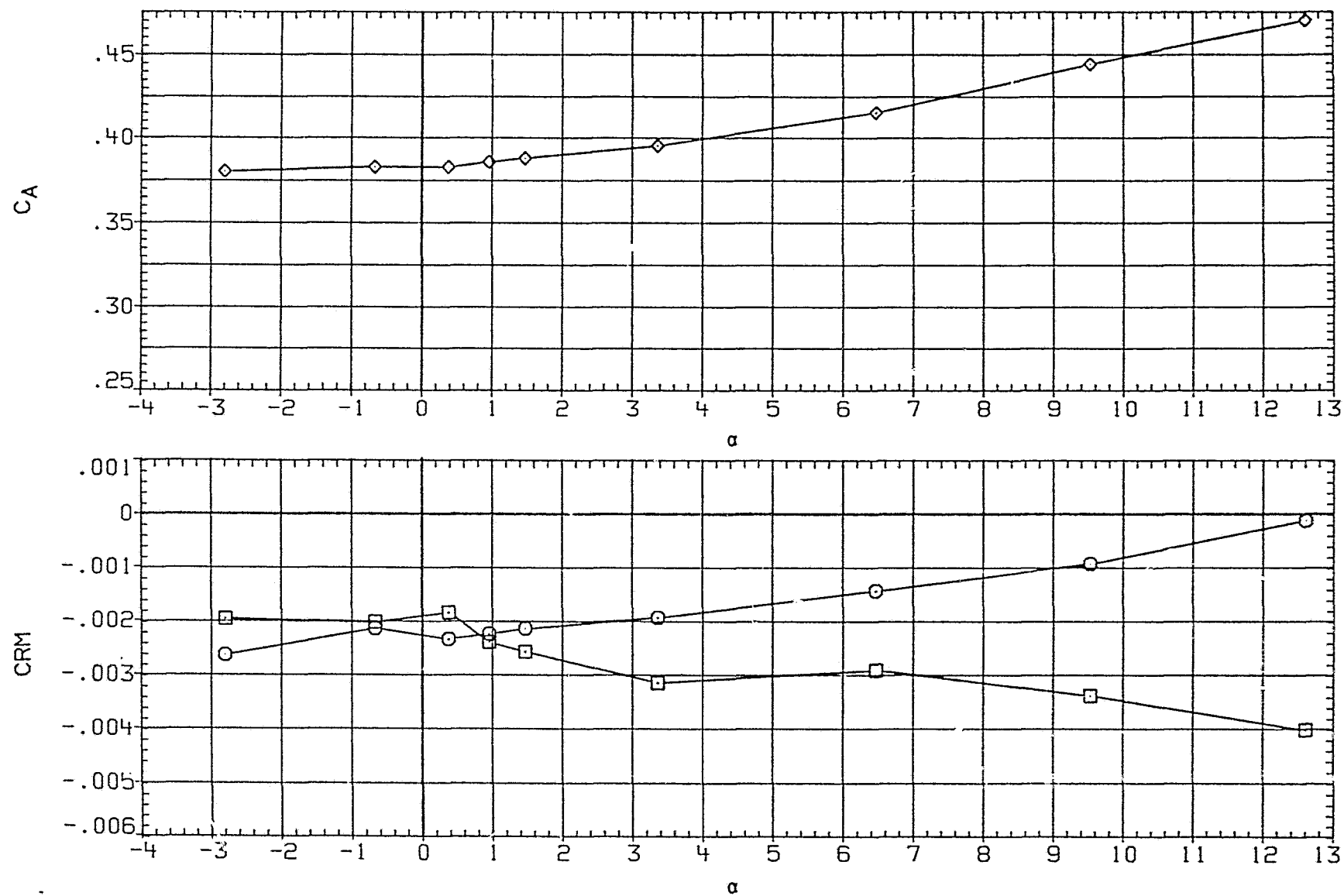


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ272) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.997 BETA .000
□	CRM _B	D1 .000 D3 .000
◇	CA	D2 9.000 D4 9.000
		D1-3 .000 D2-4 9.000
		PHI-C .000

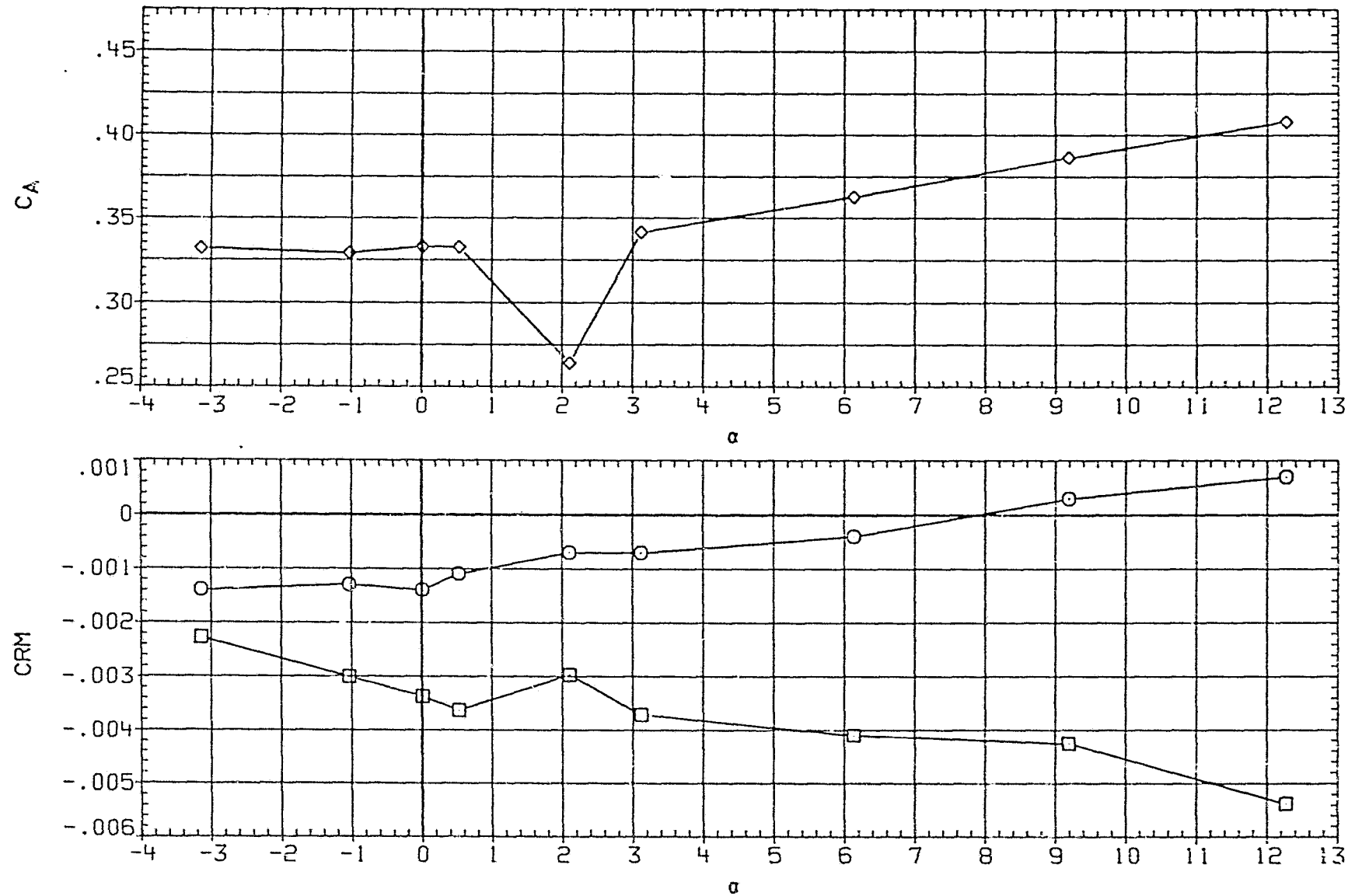


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ273) CONFIGURATION 18 (BNIC3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.503 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 12.000 D4 12.000
△	CMB	D1-3 .000 D2-4 12.000
	PHI-C	.000

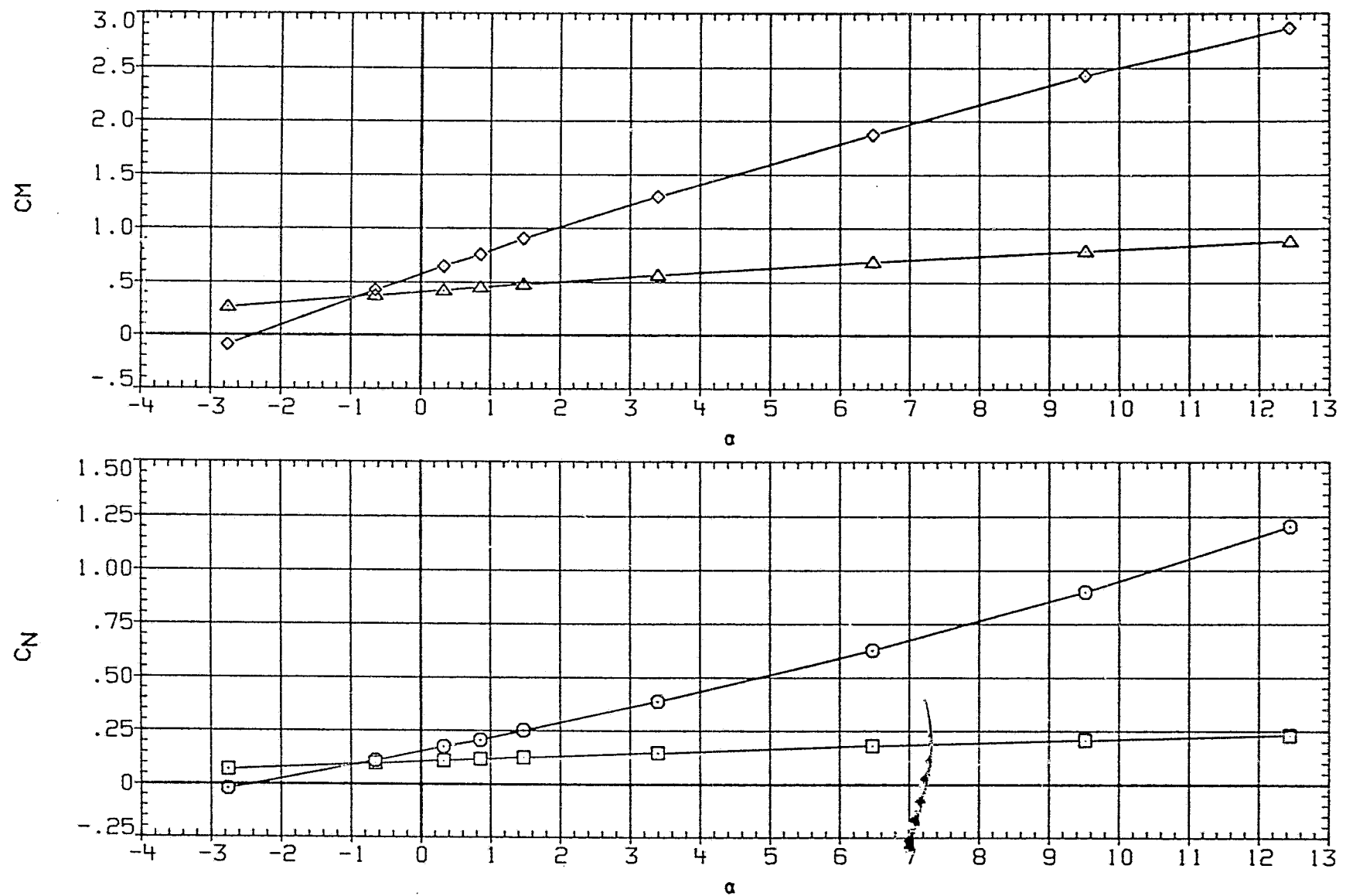


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ273) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.997 BETA .000
□	CNB	D1 .000 D3 .000
◇	CM	D2 12.000 D4 12.000
△	CMB	D1-3 .000 D2-4 12.000
	PHI-C	.000

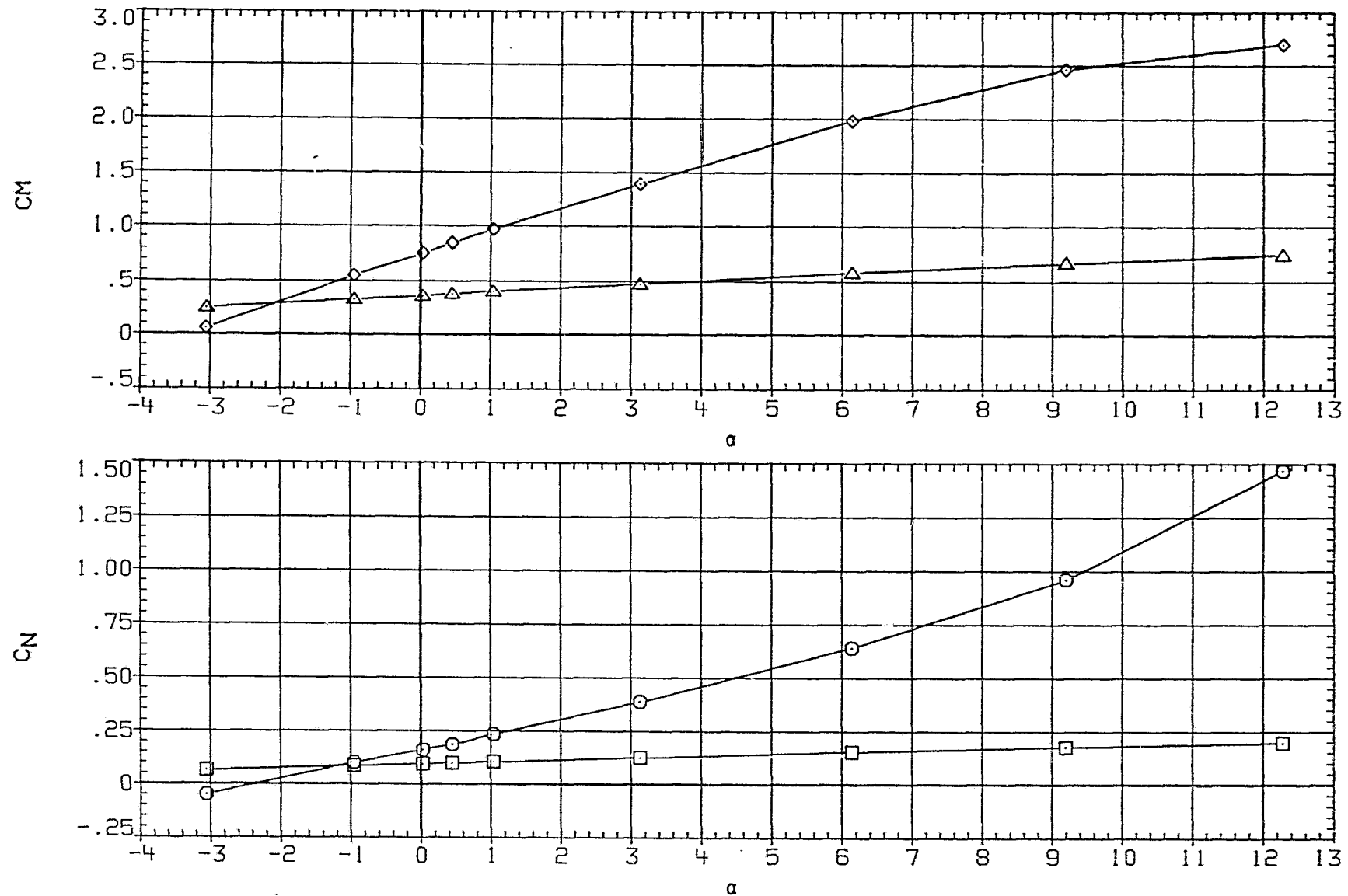


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ273) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.503 BETA .000
□	CYB	D1 .000 D3 .000
◇	CYM	D2 12.000 D4 12.000
△	CYMB	D1-3 .000 D2-4 12.000
	PHI-C	.000

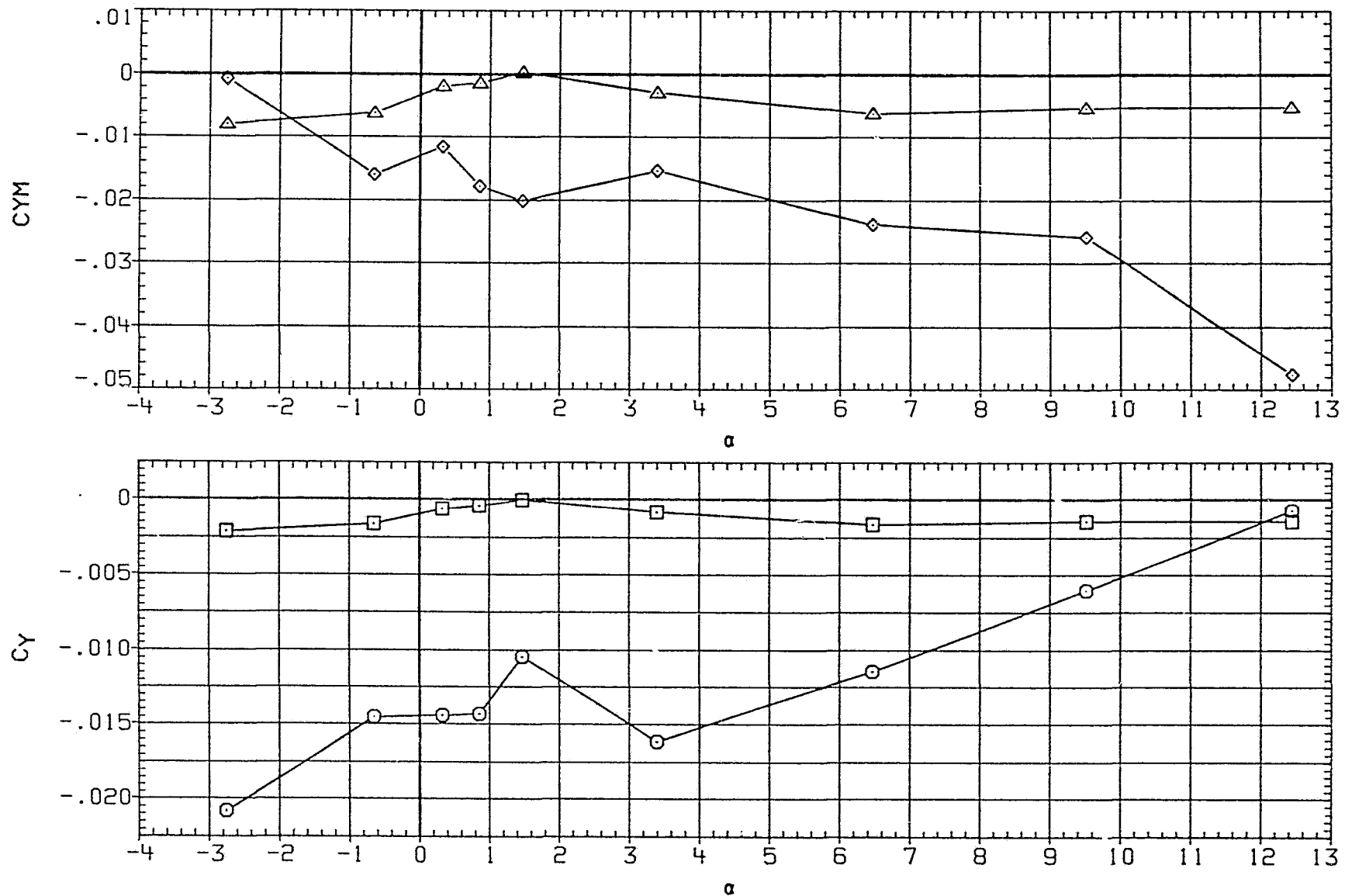


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(BEZ273) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA
○	CY	1.997		.000
□	CYB	.000		.000
◇	CYM	12.000		03
△	CYMB	D2	04	12.000
		D1-3	D2-4	12.000
		PHI-C		

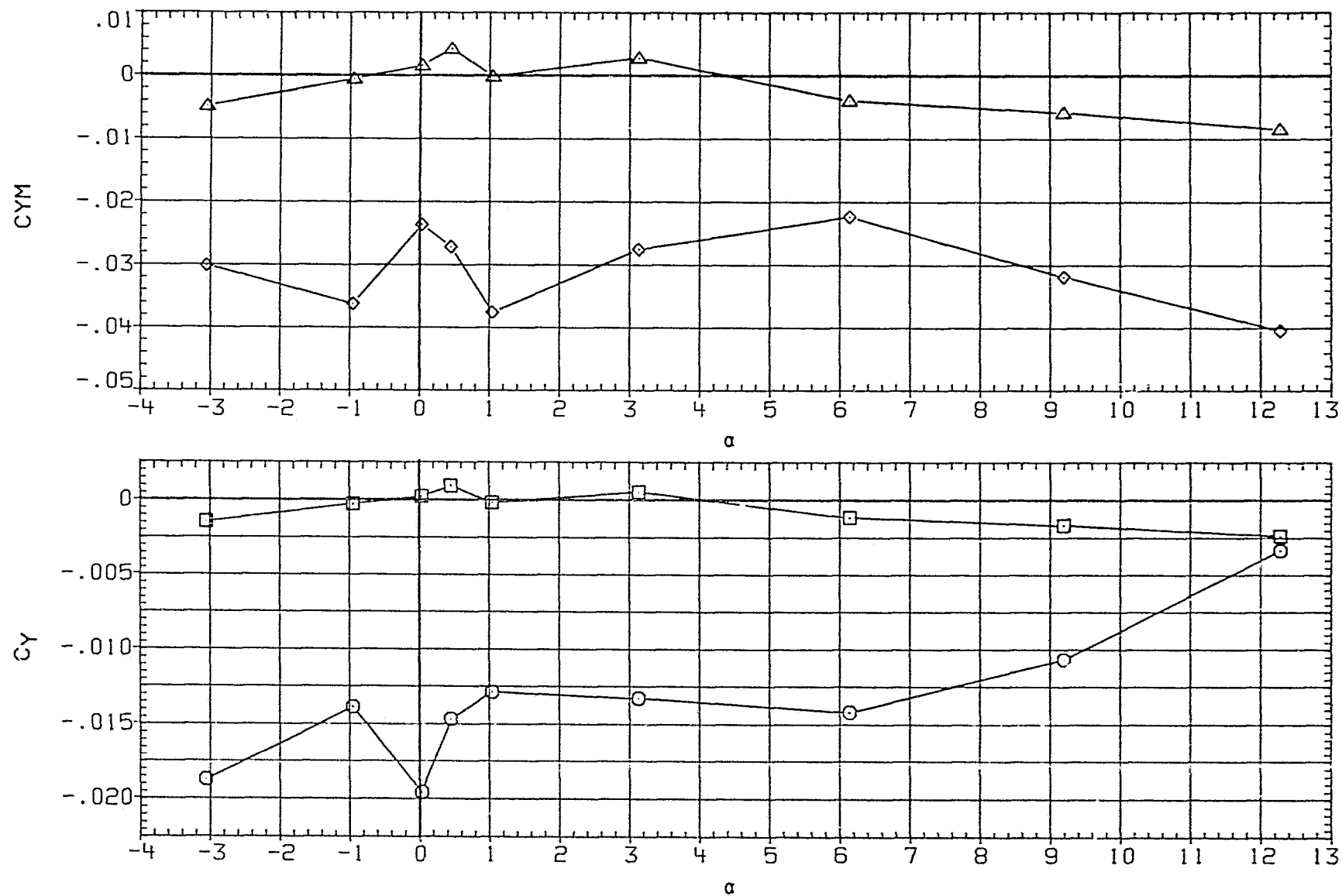


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ273) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.503	BETA	.000
□	CRMB	D1	.000	D3	.000
◇	CA	D2	12.000	D4	12.000
		D1-3	.000	D2-4	12.000
		PHI-C	.000		

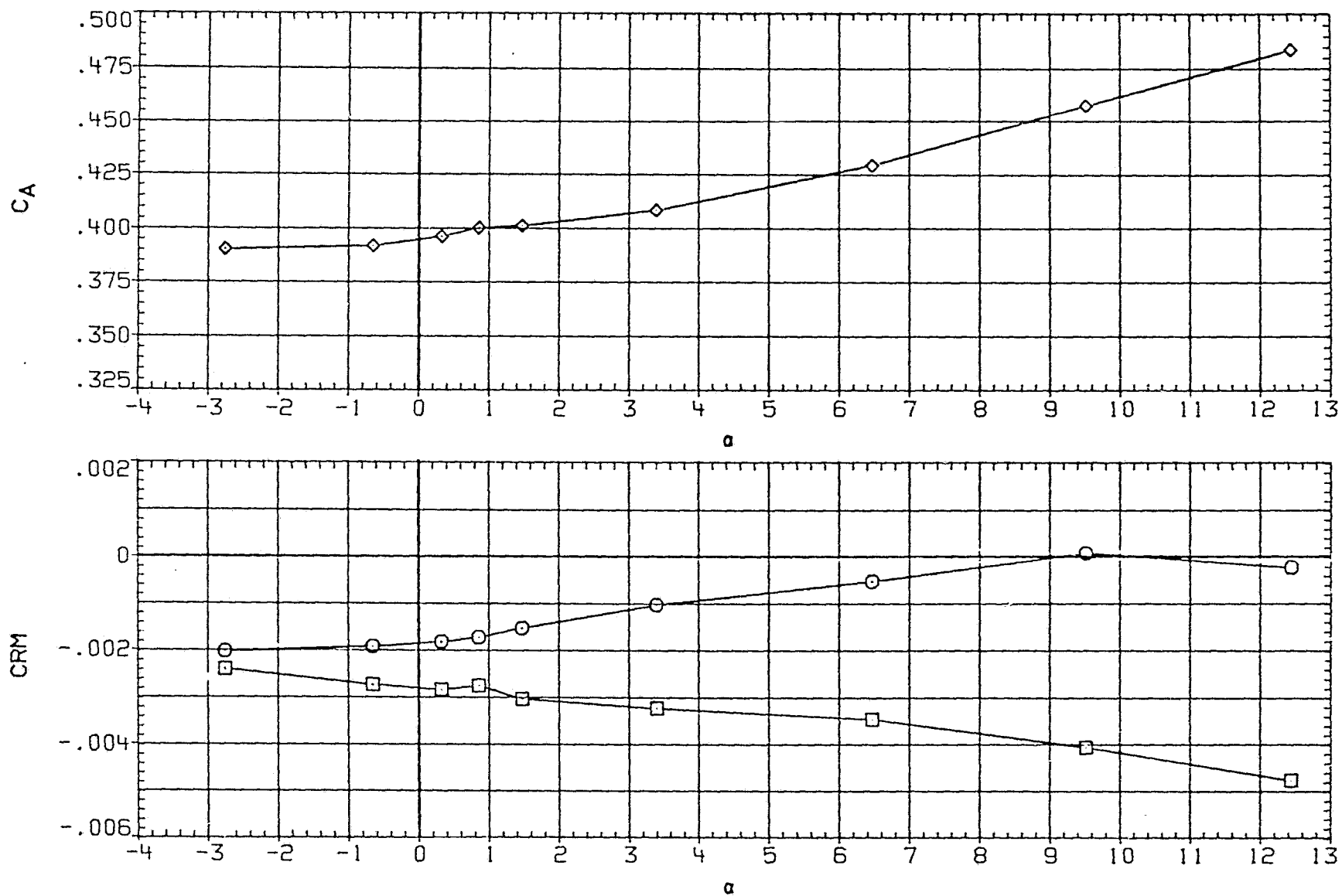


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(REZ273) CONFIGURATION 18 (BN1C3)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.997 BETA .000
□	CRMB	D1 .000 D3 .000
◇	CA	D2 12.000 D4 12.000
		D1-3 .000 D2-4 12.000
		PHI-C .000

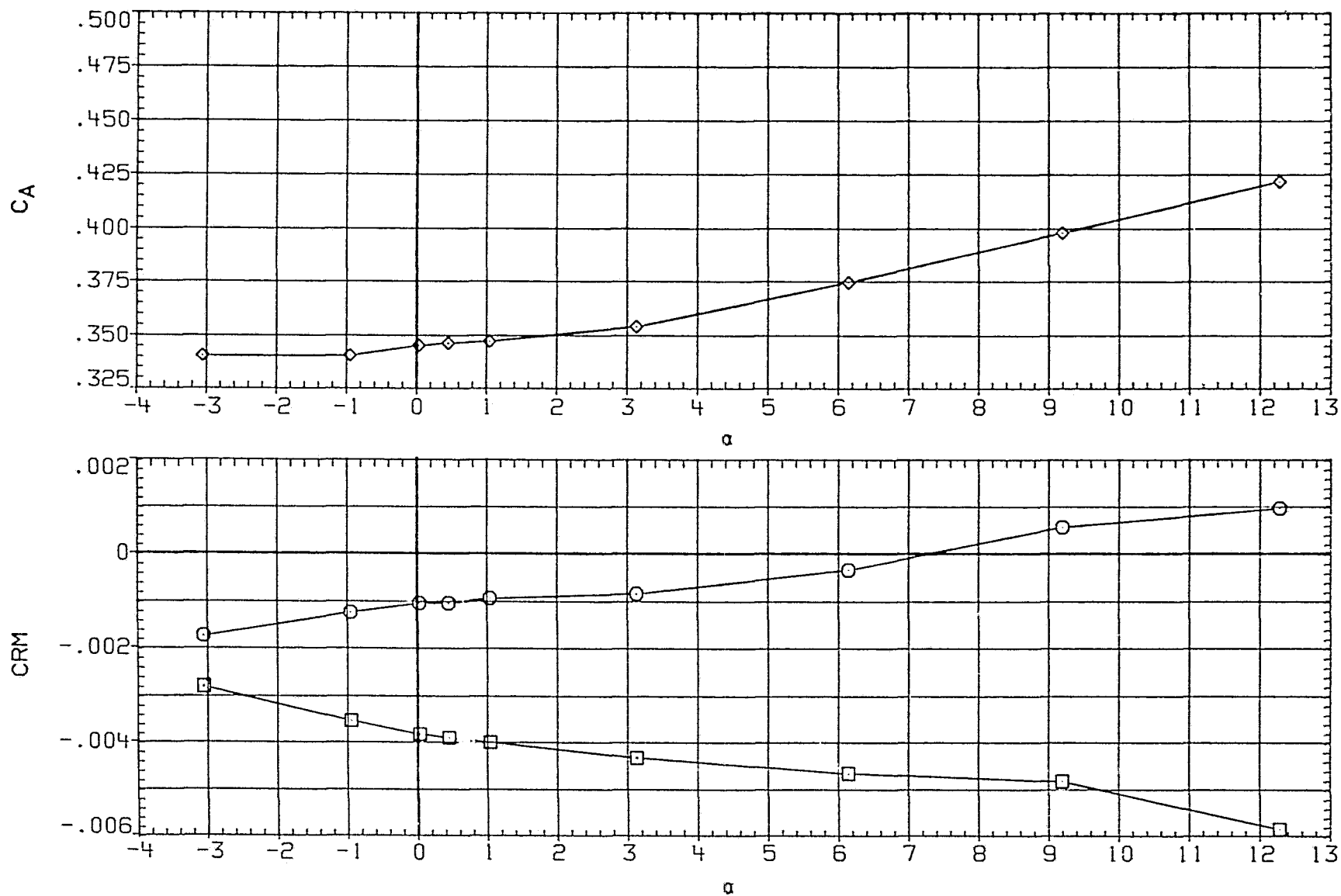


FIG. 7 BODY-CANARD CHARACTERISTICS, MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 -3.000 D4 -3.000
△	CNB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

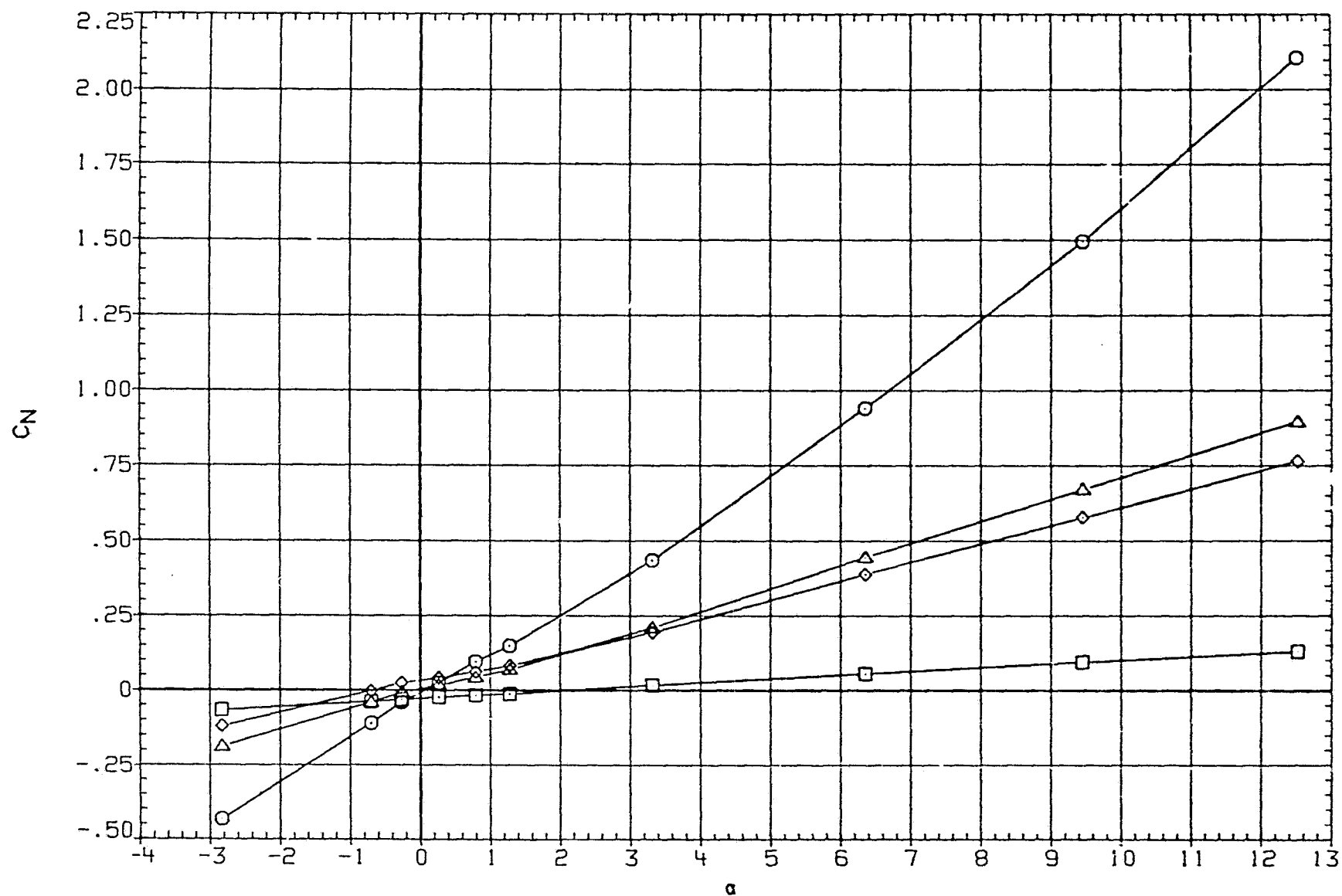


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 -3.000 D4 -3.000
△	CNB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

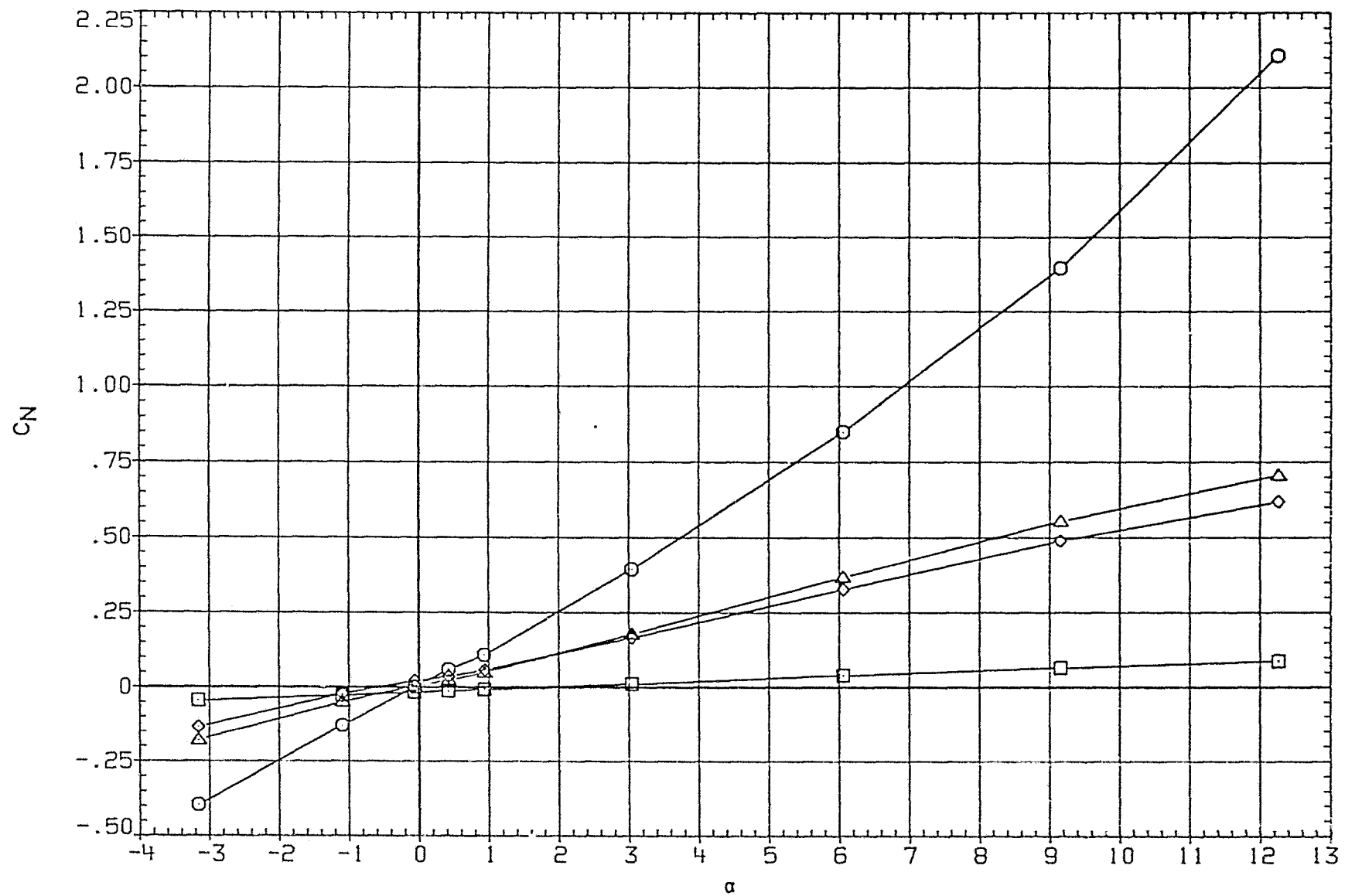


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.499 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

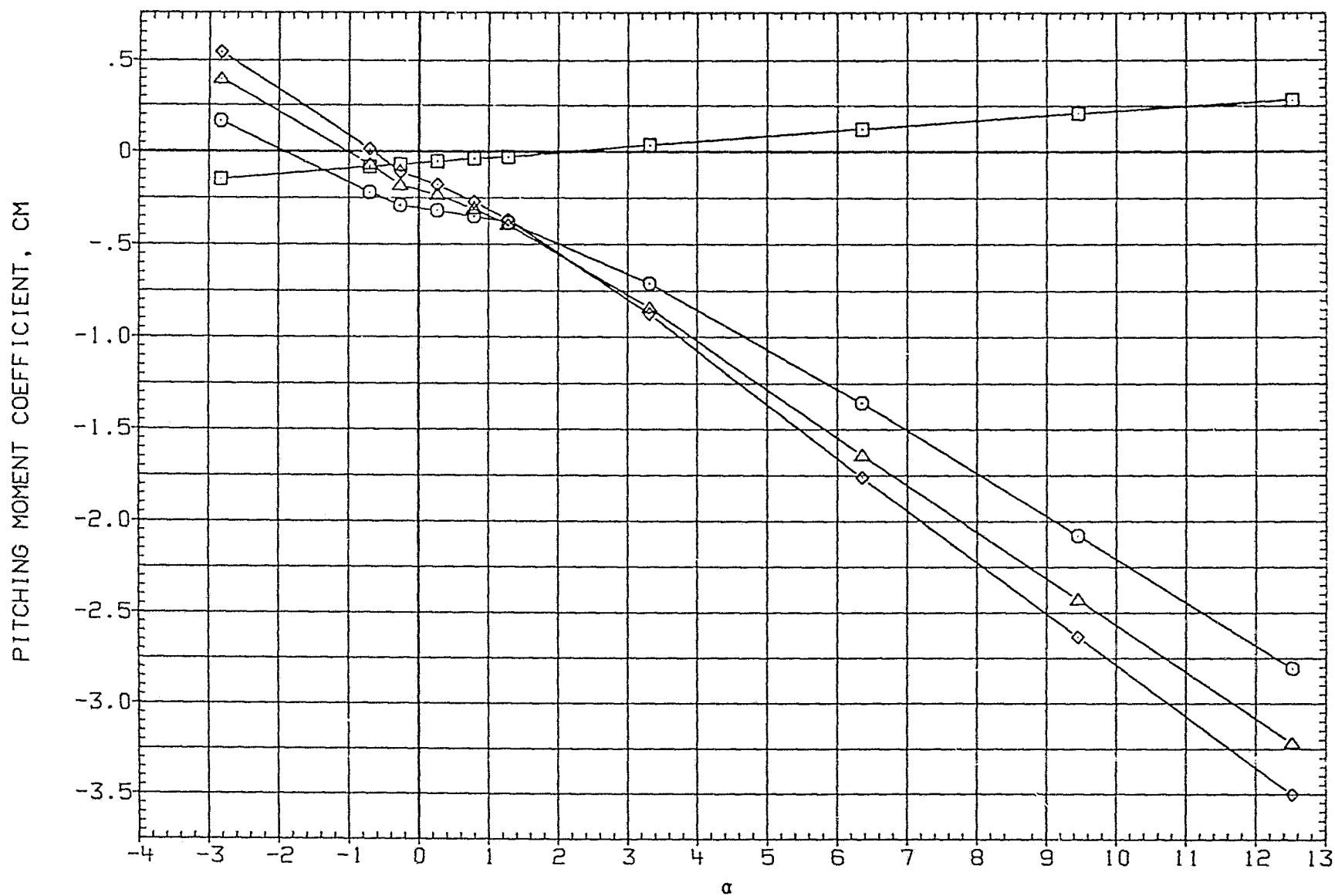


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ035) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.994	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	-3.000	D4	-3.000
△	CMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

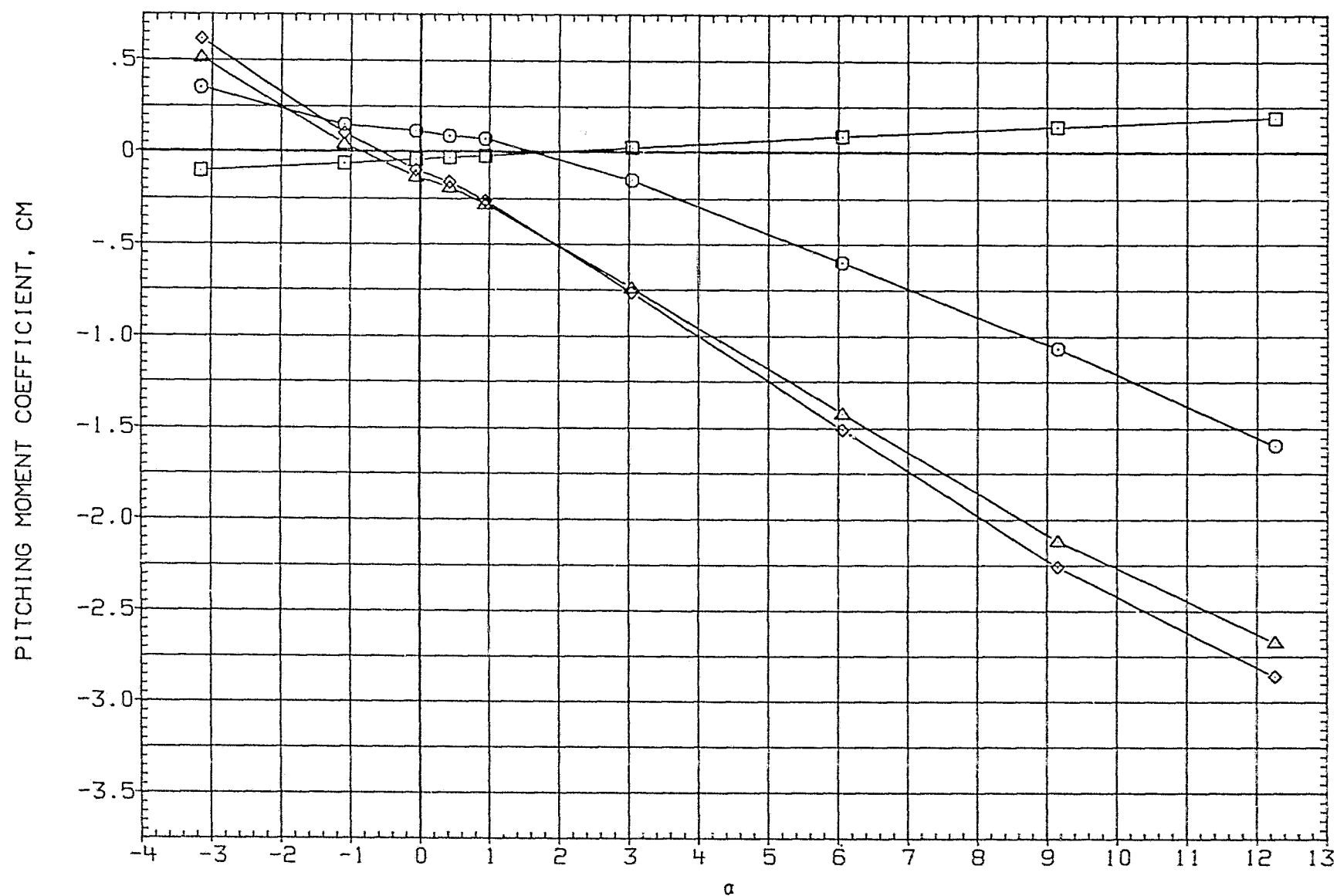


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

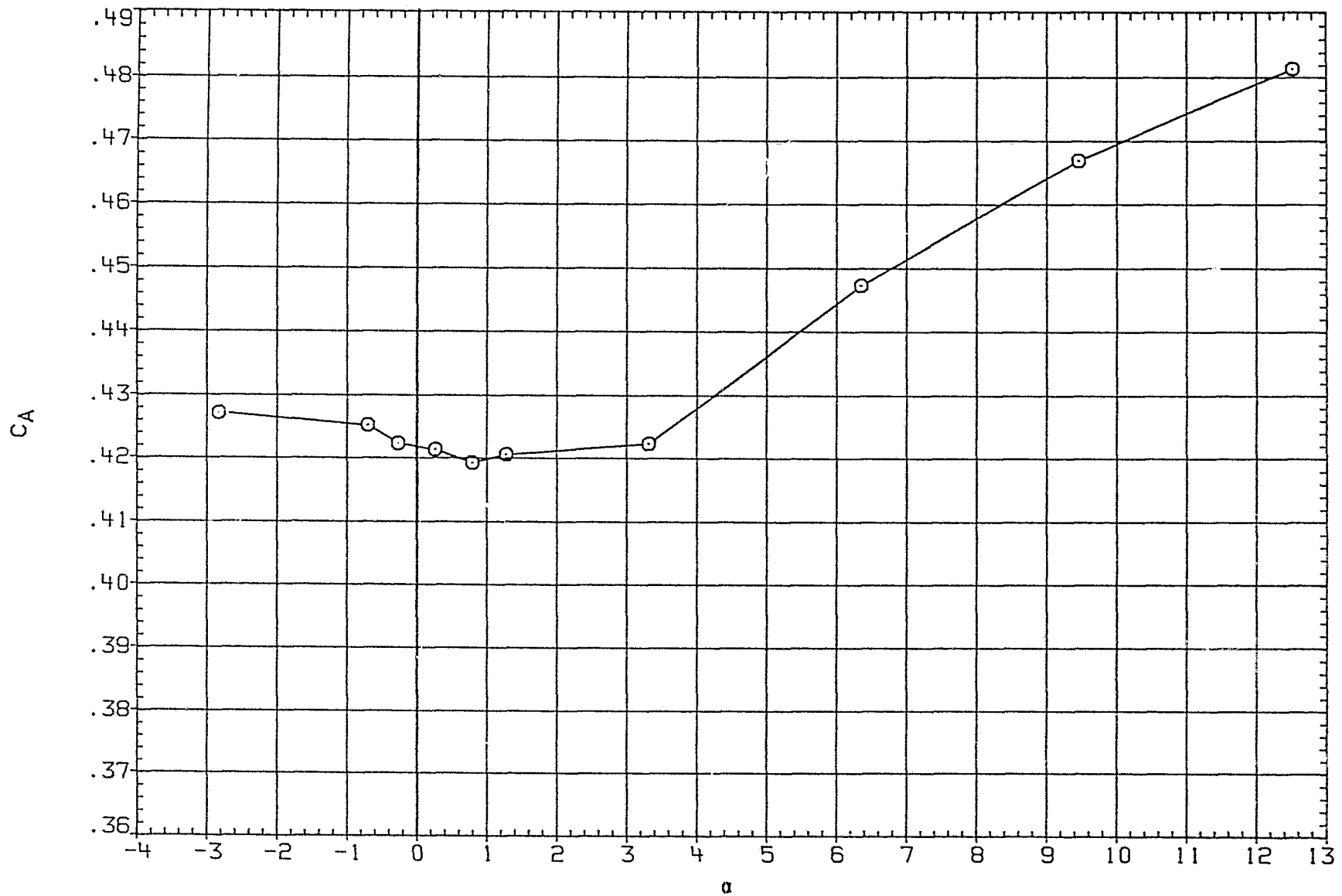


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.994	BETA	.000
		D1	.000	D3	.000
		D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

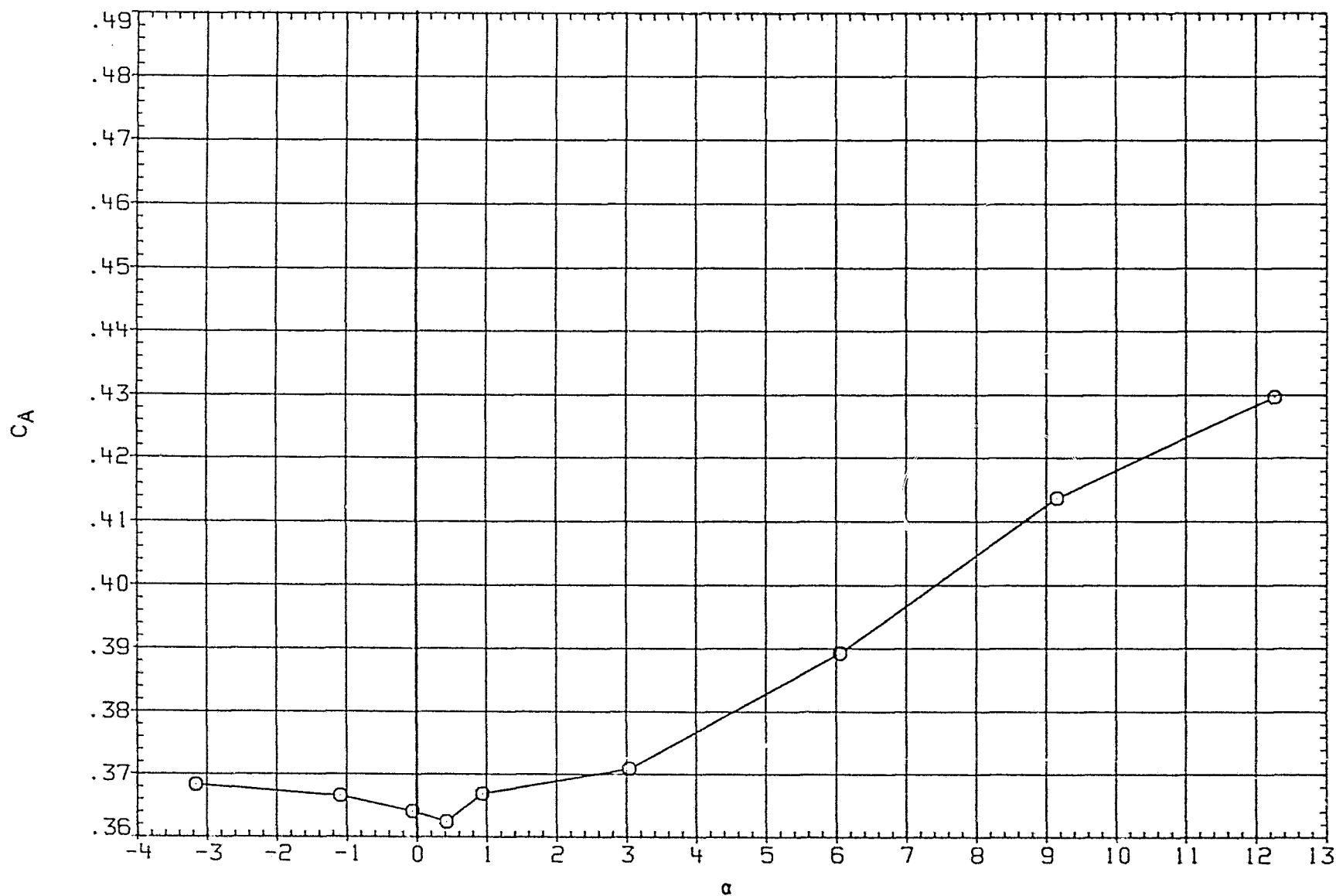


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	-3.000	D4	-3.000
△	CYB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

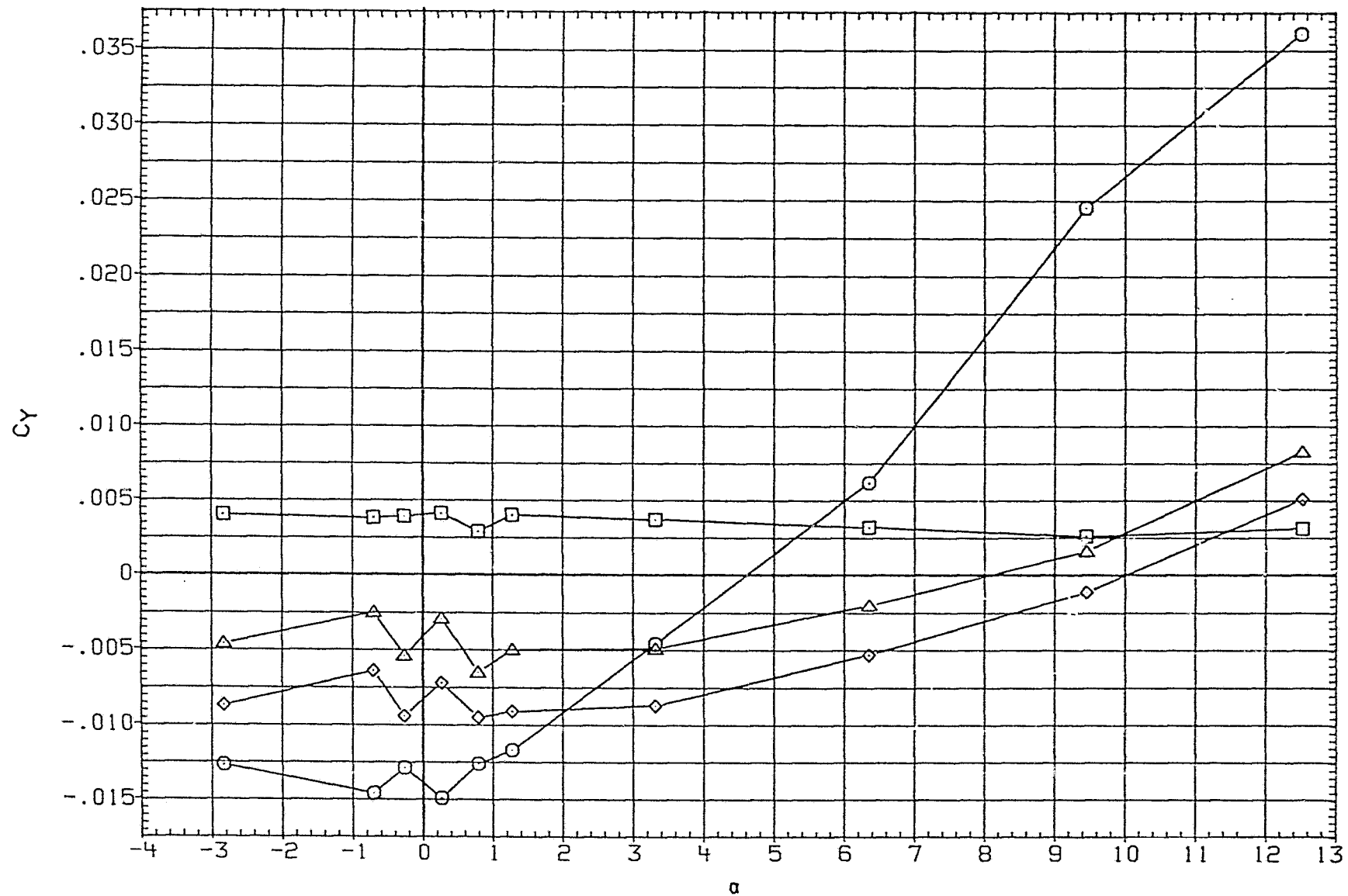


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 -3.000 D4 -3.000
△	CYB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

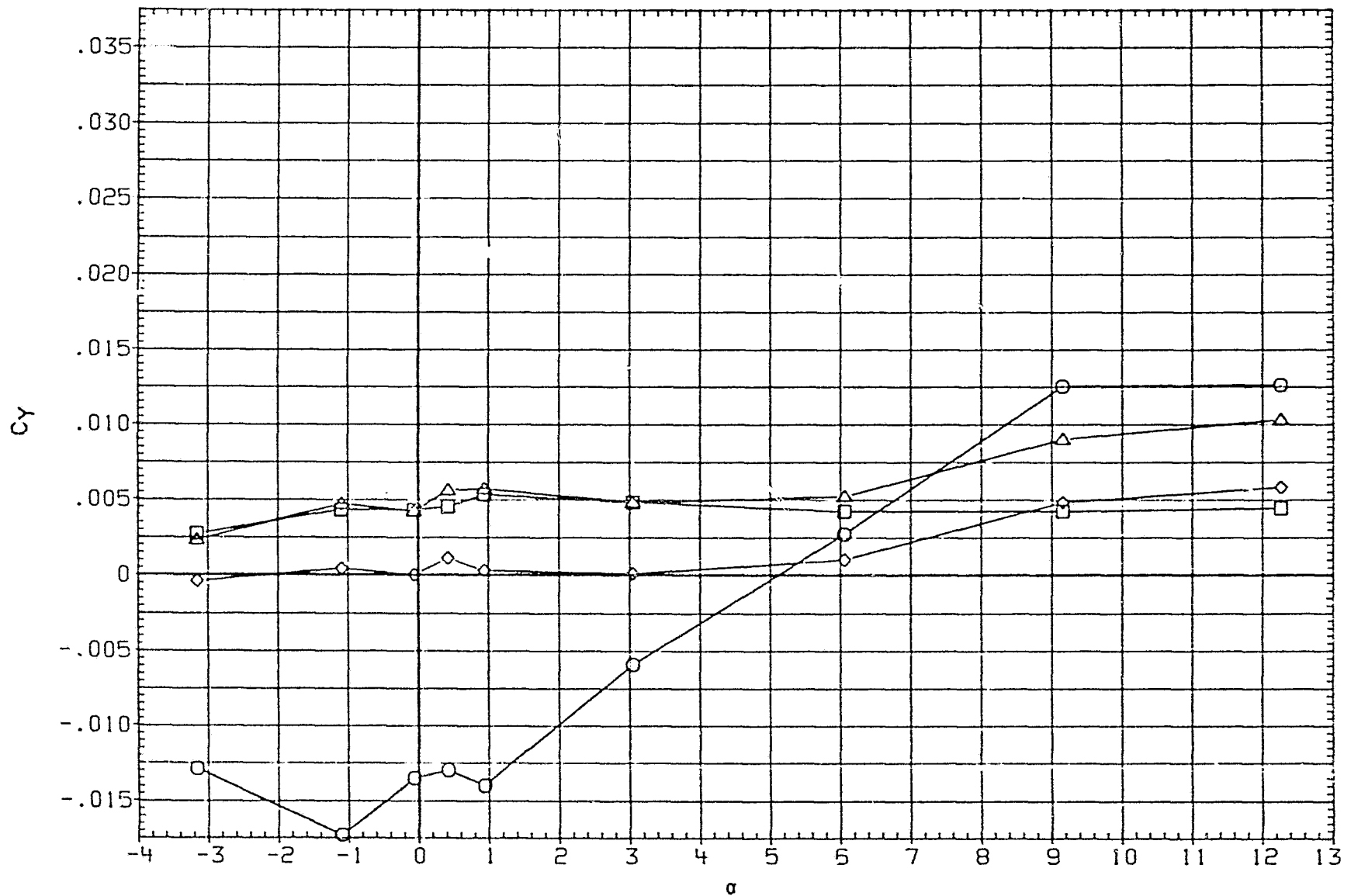


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 -3.000 D4 -3.000
△	CYMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

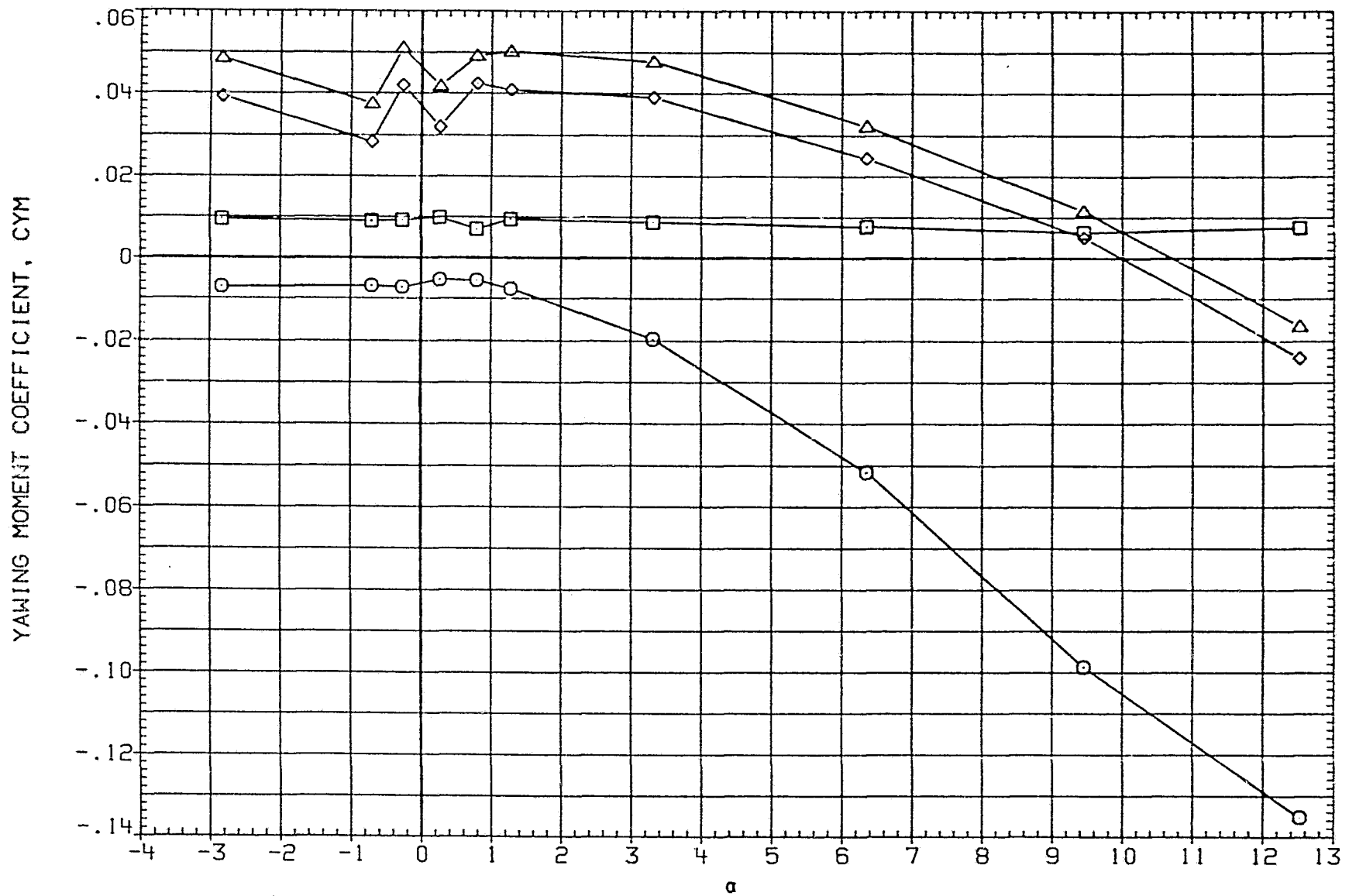


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.994	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

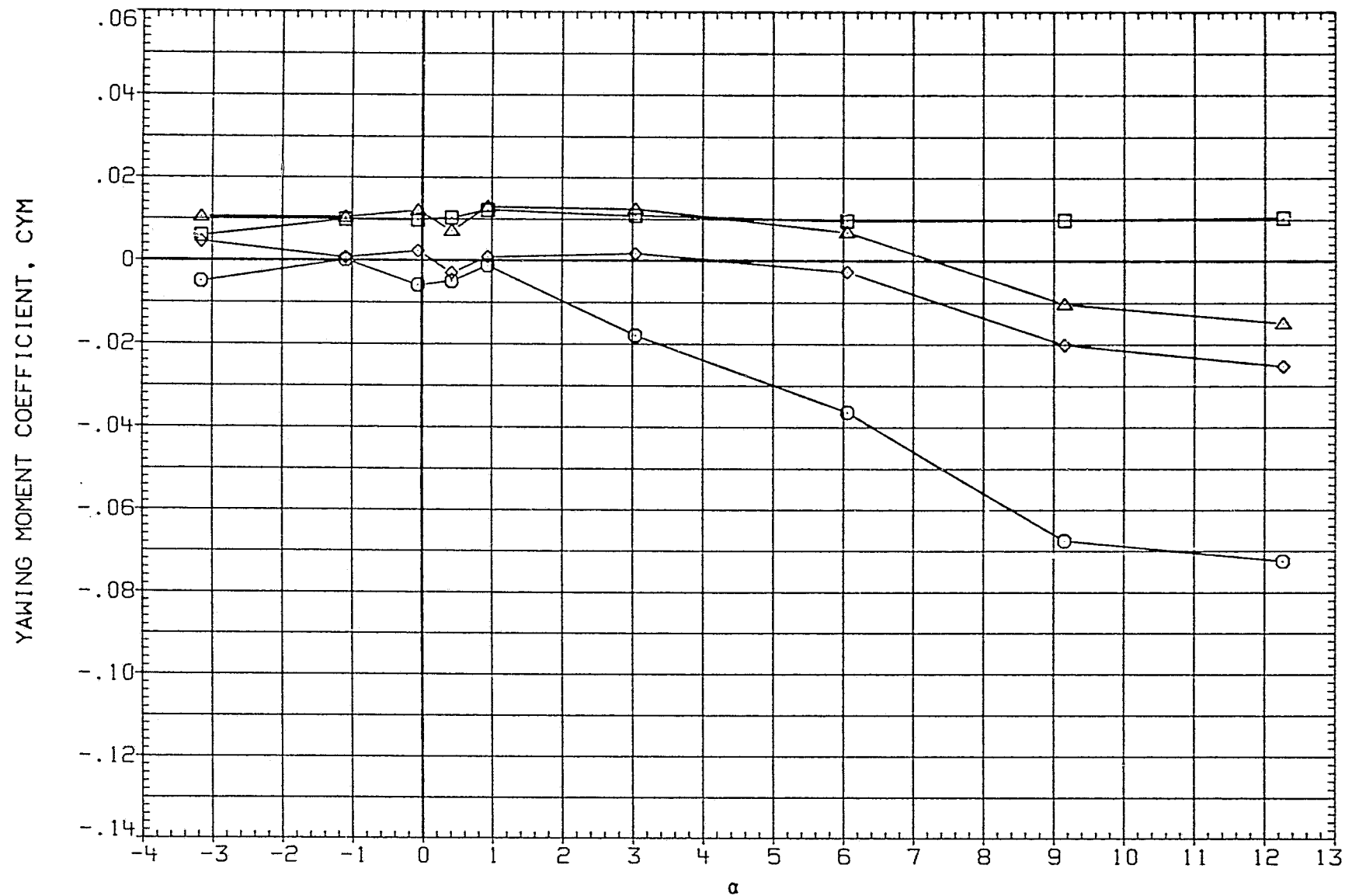


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ035) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 -3.000 D4 -3.000
△	CRMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

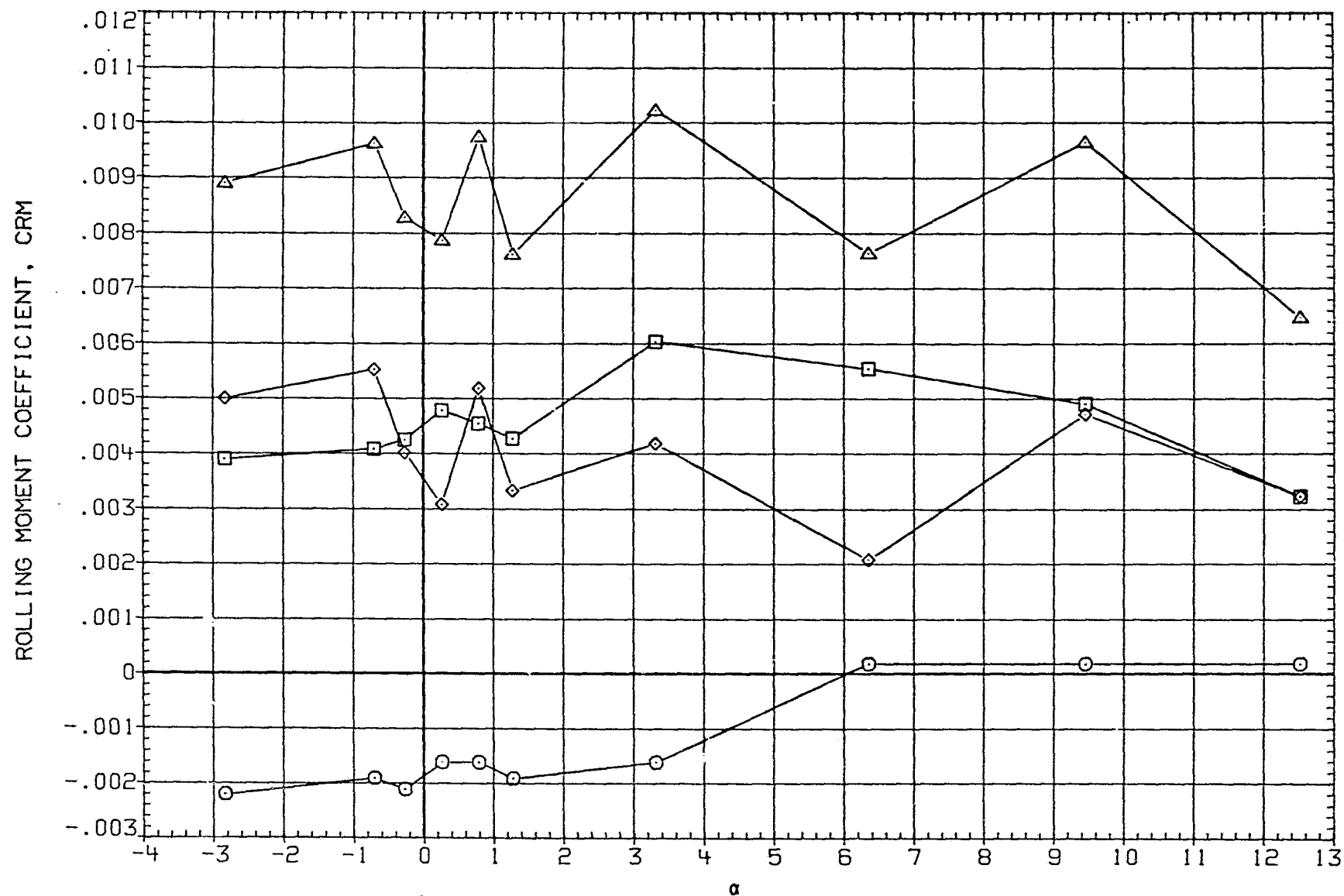


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ035) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.994 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 -3.000 D4 -3.000
△	CRMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

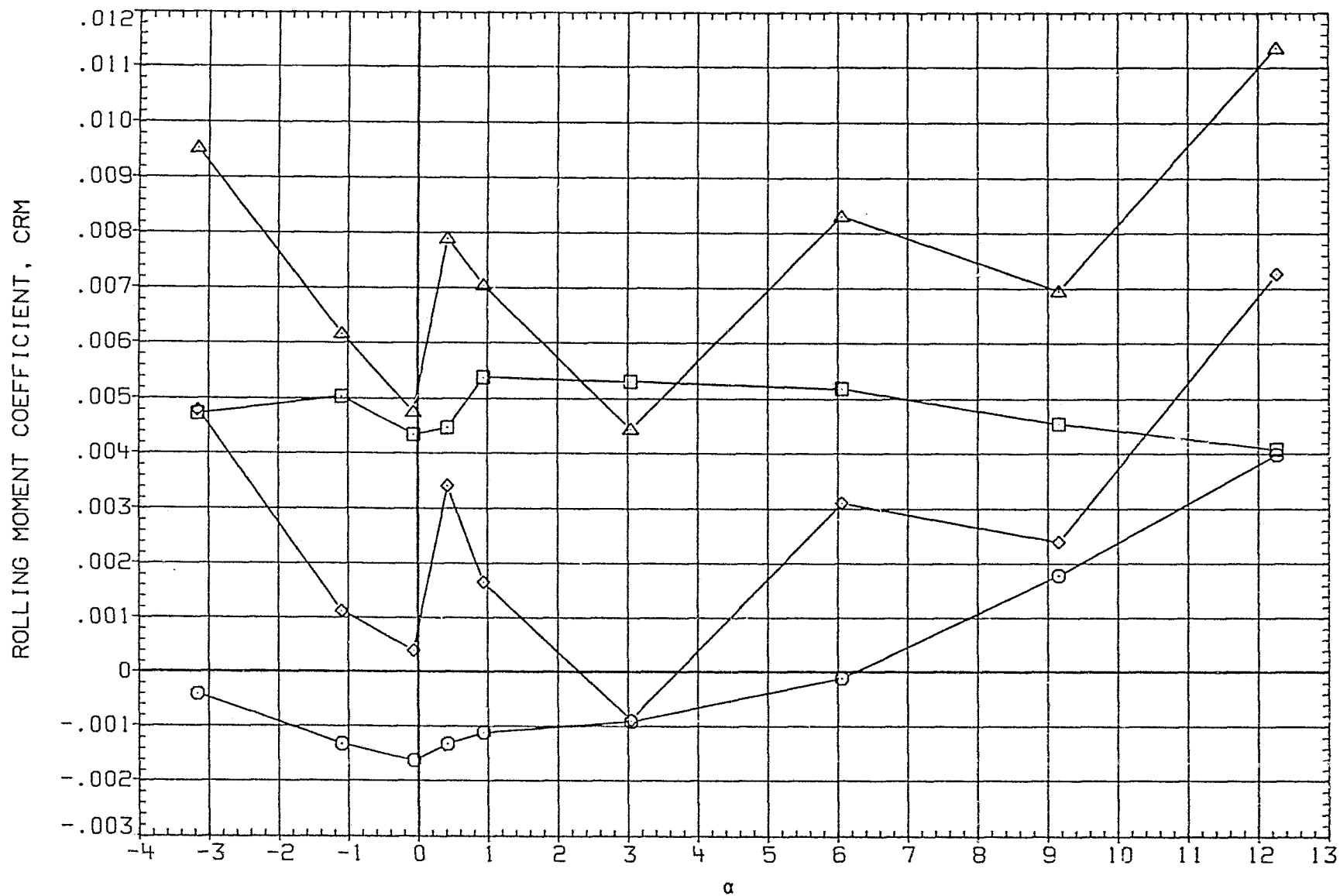


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ036) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	.000	D4	.000
△	CNB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

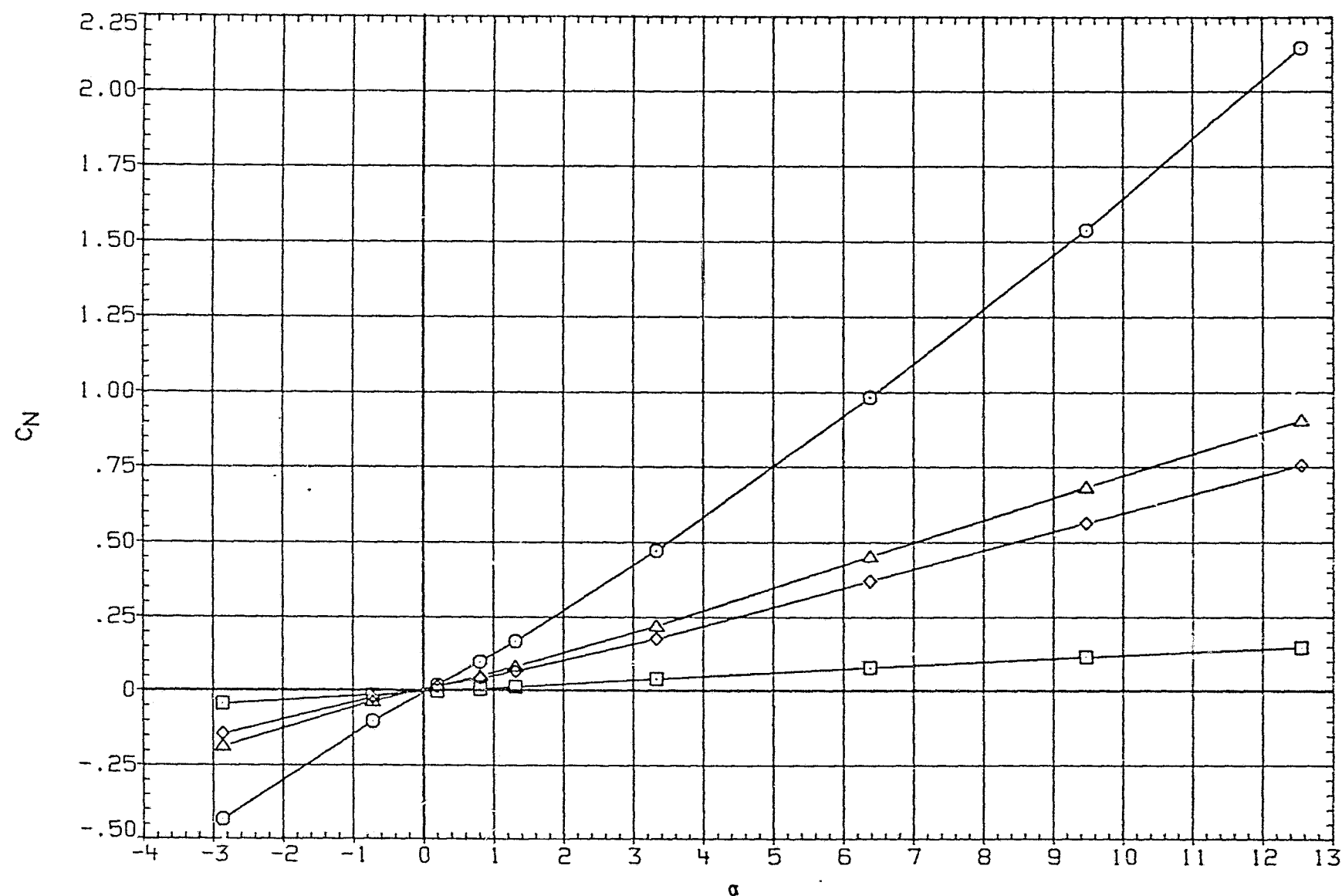


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ036) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.994 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

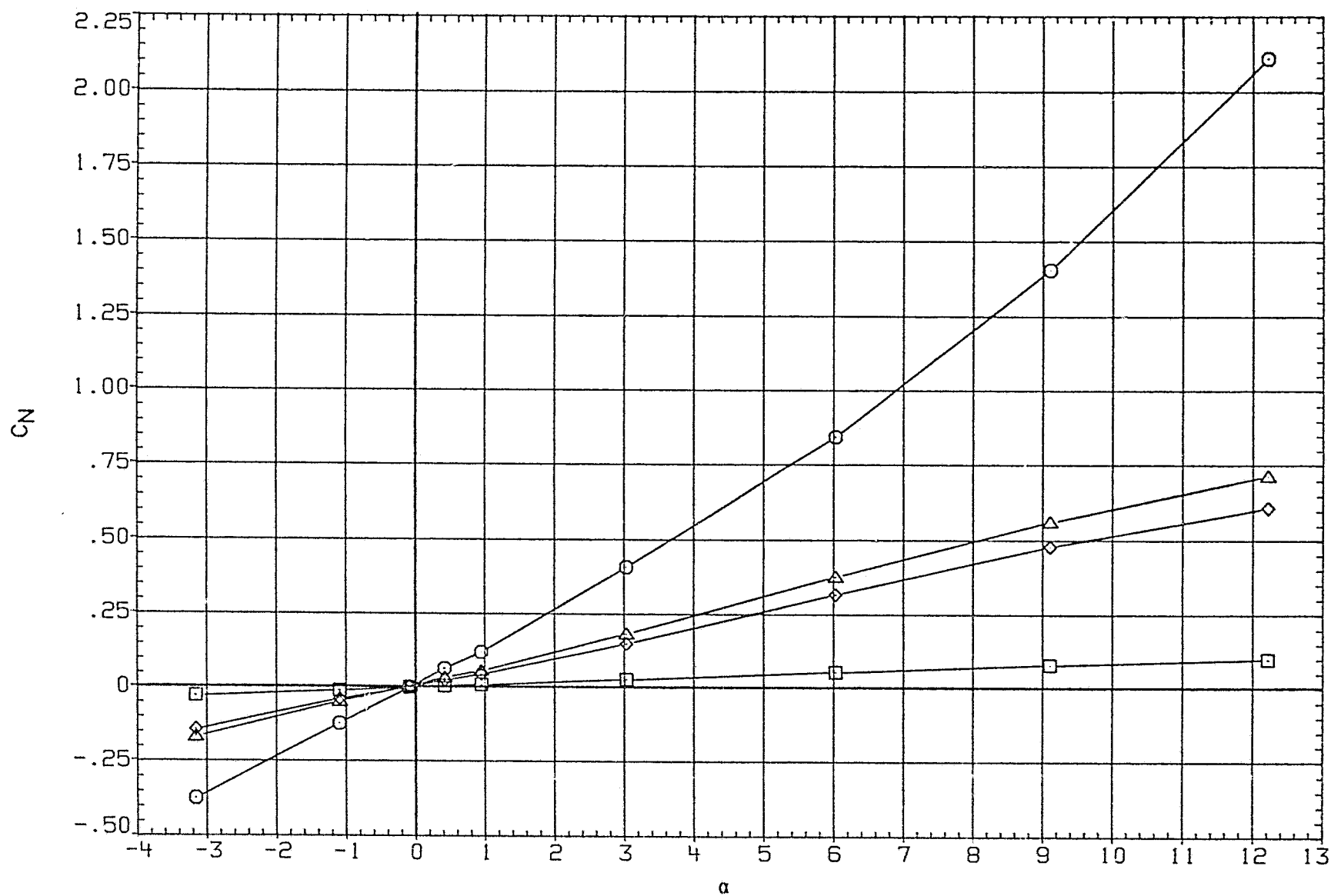


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	.000	D4	.000
△	CMB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

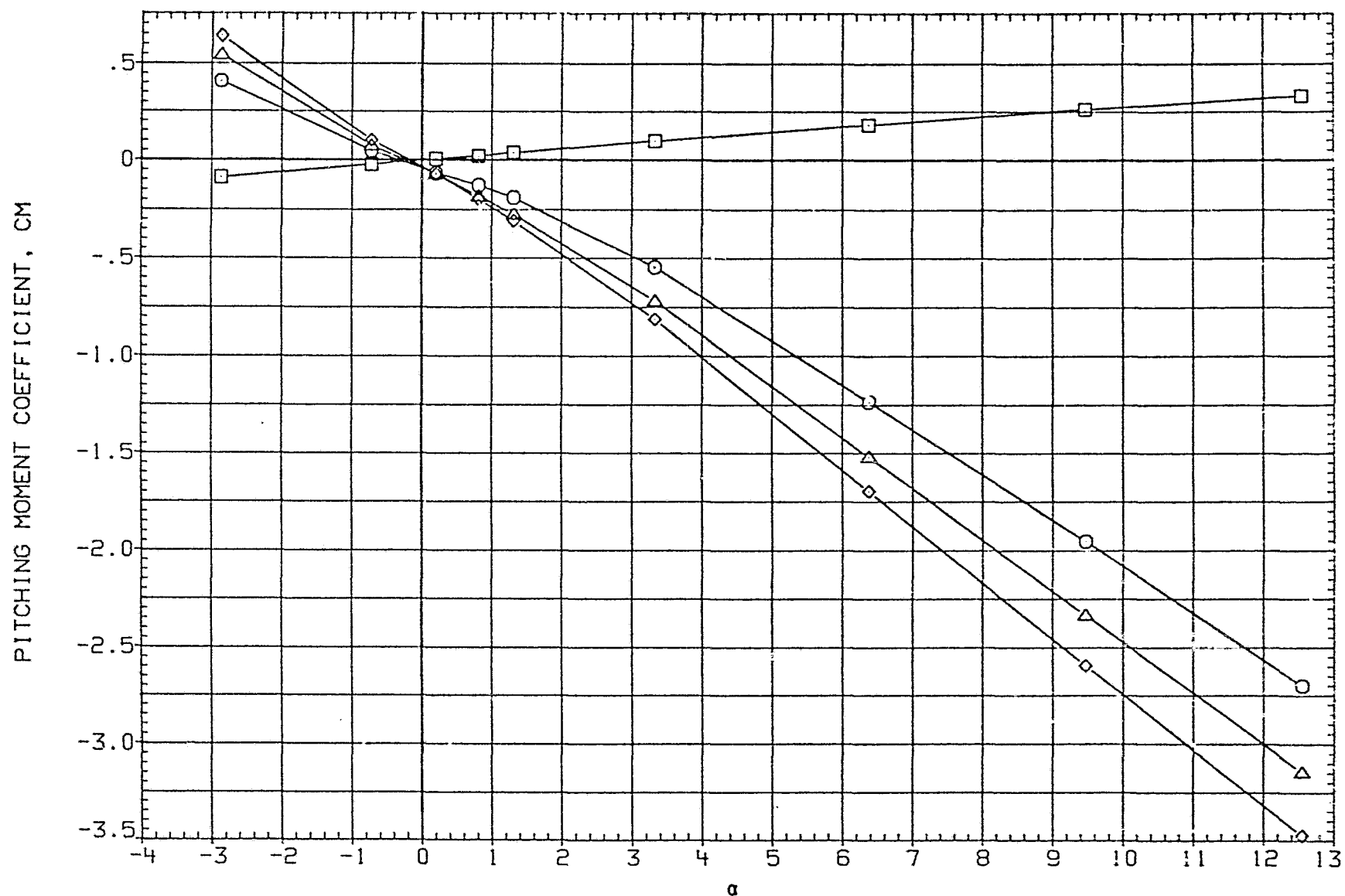


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.994 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

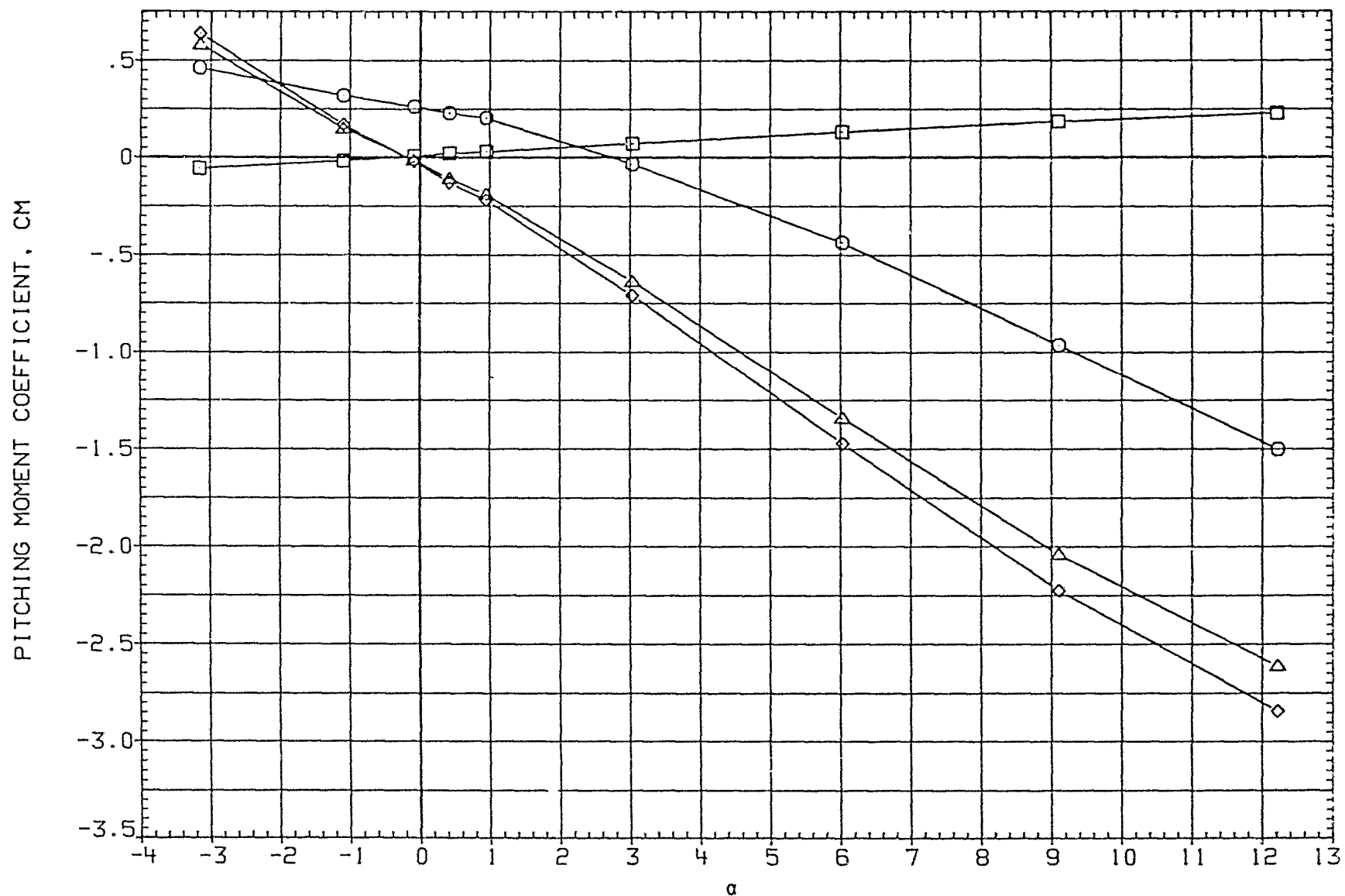


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ036) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

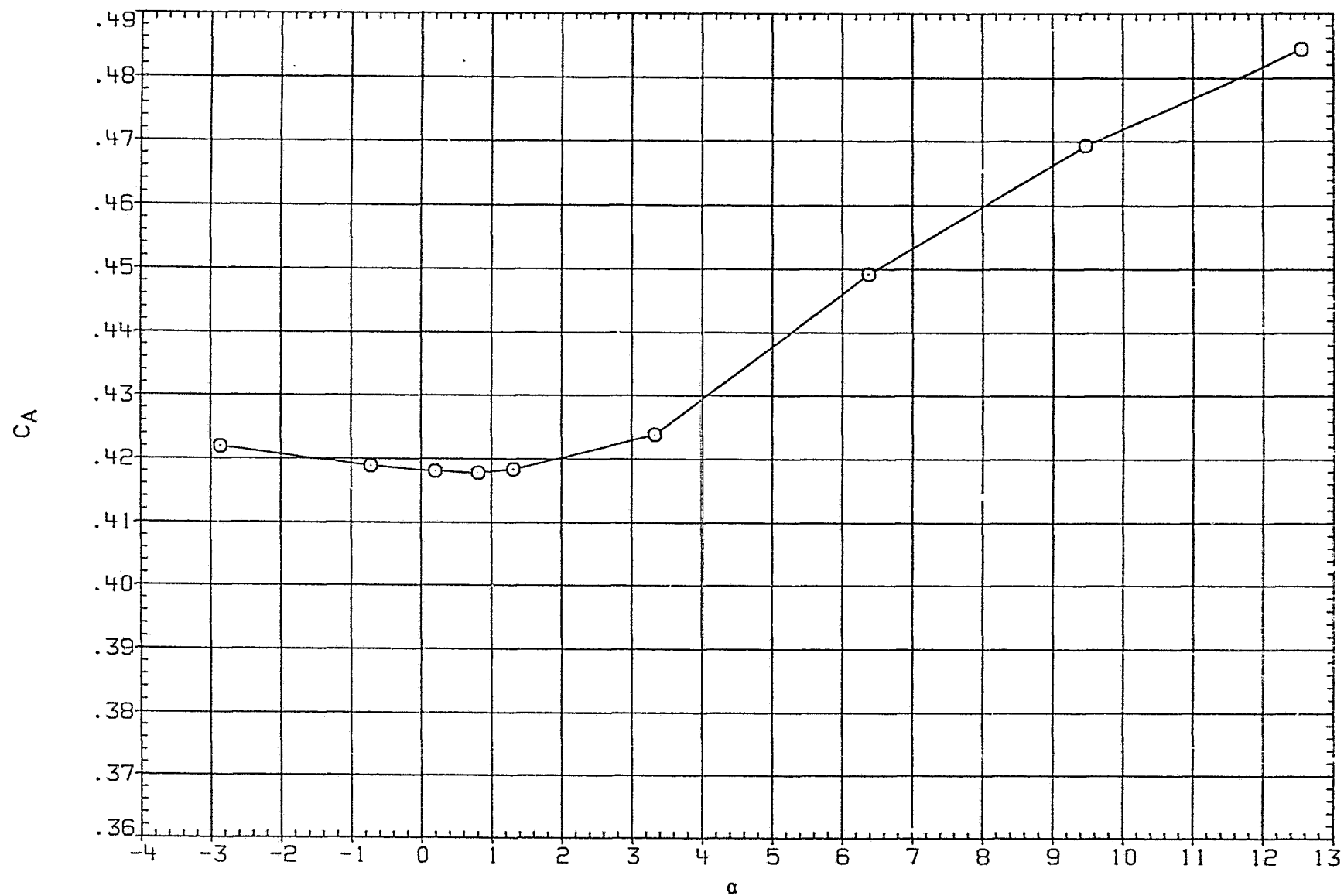


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.994	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

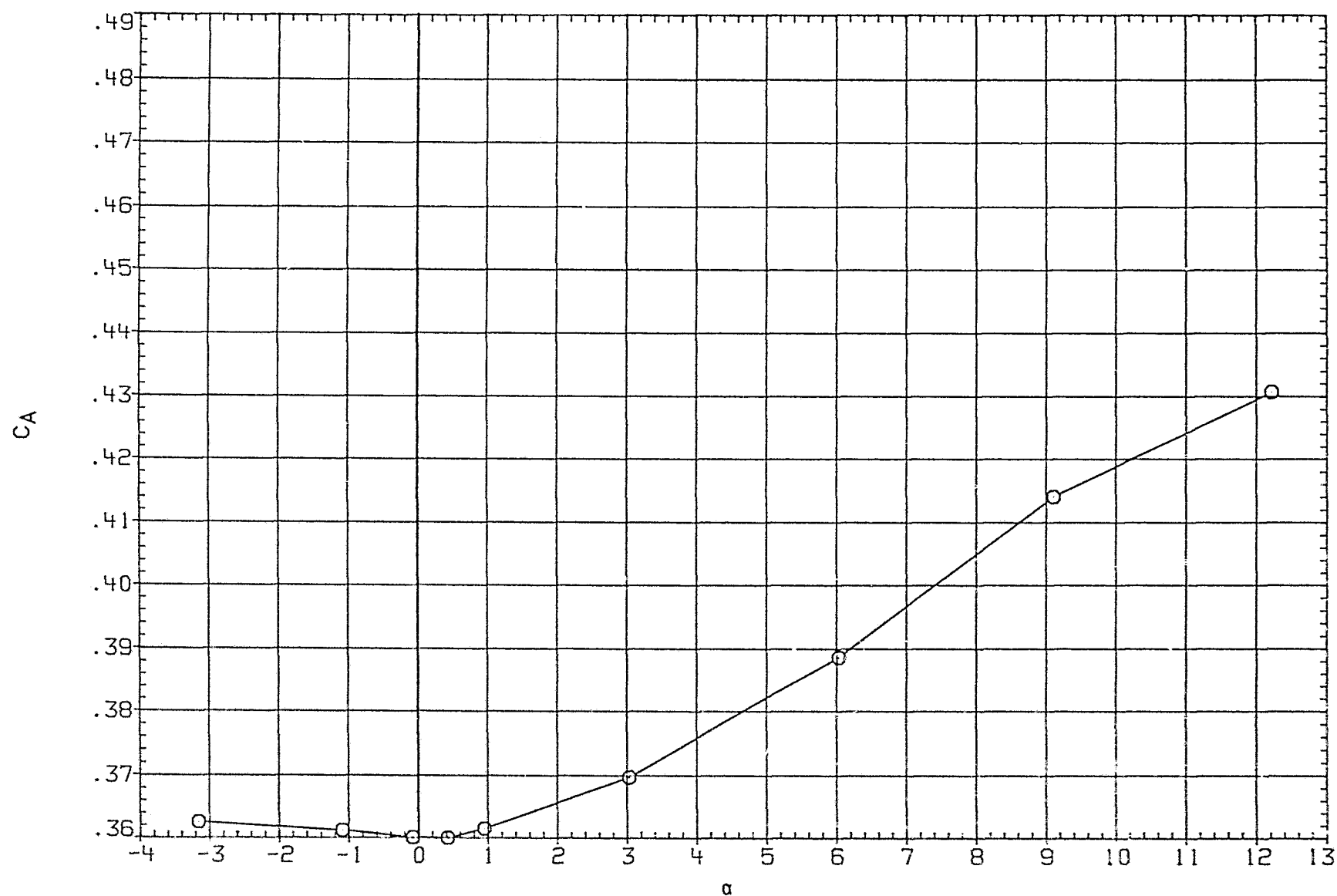


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ036) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	.000	D4	.000
△	CYB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

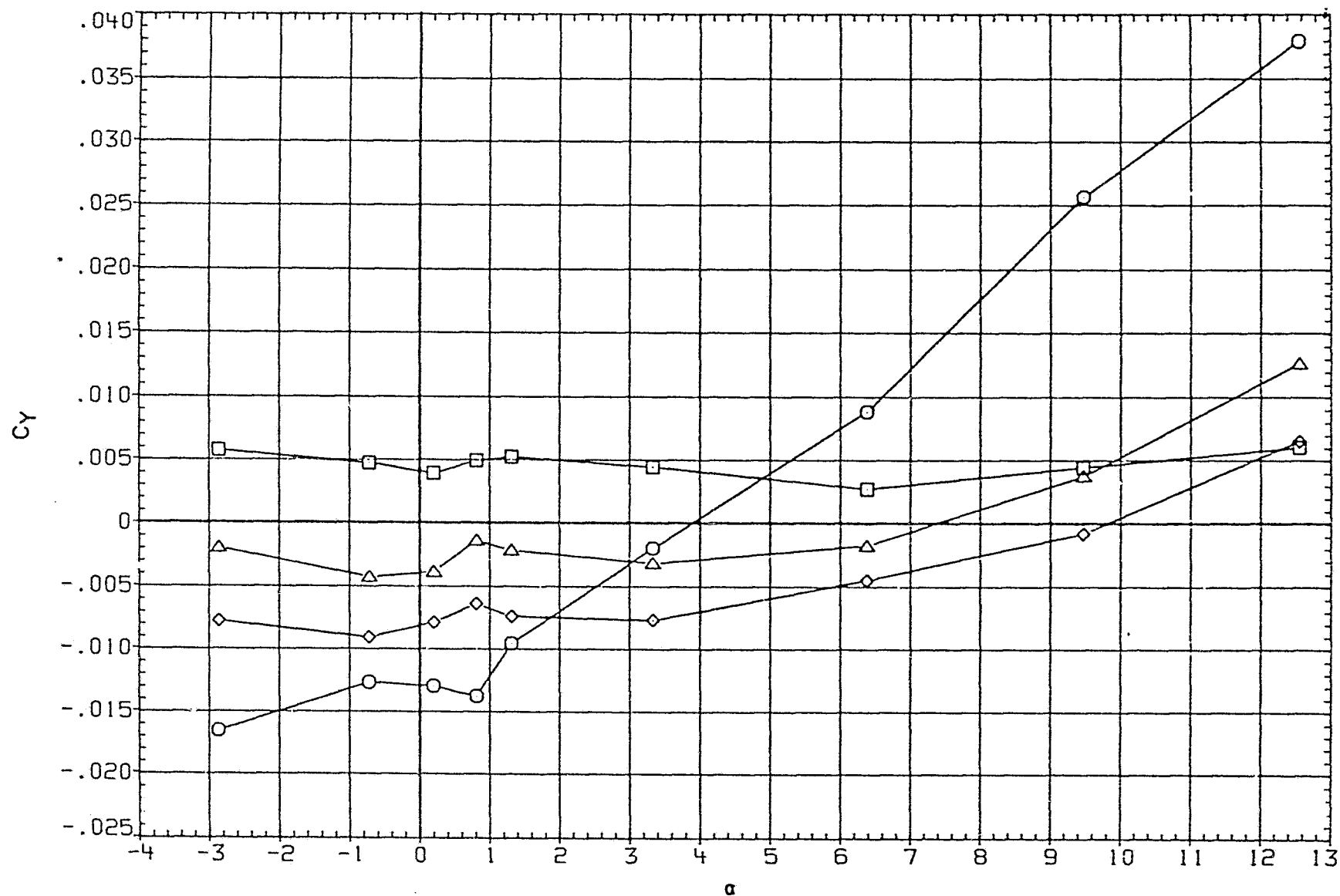


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ036) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 .000 D4 .000
△	CYB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

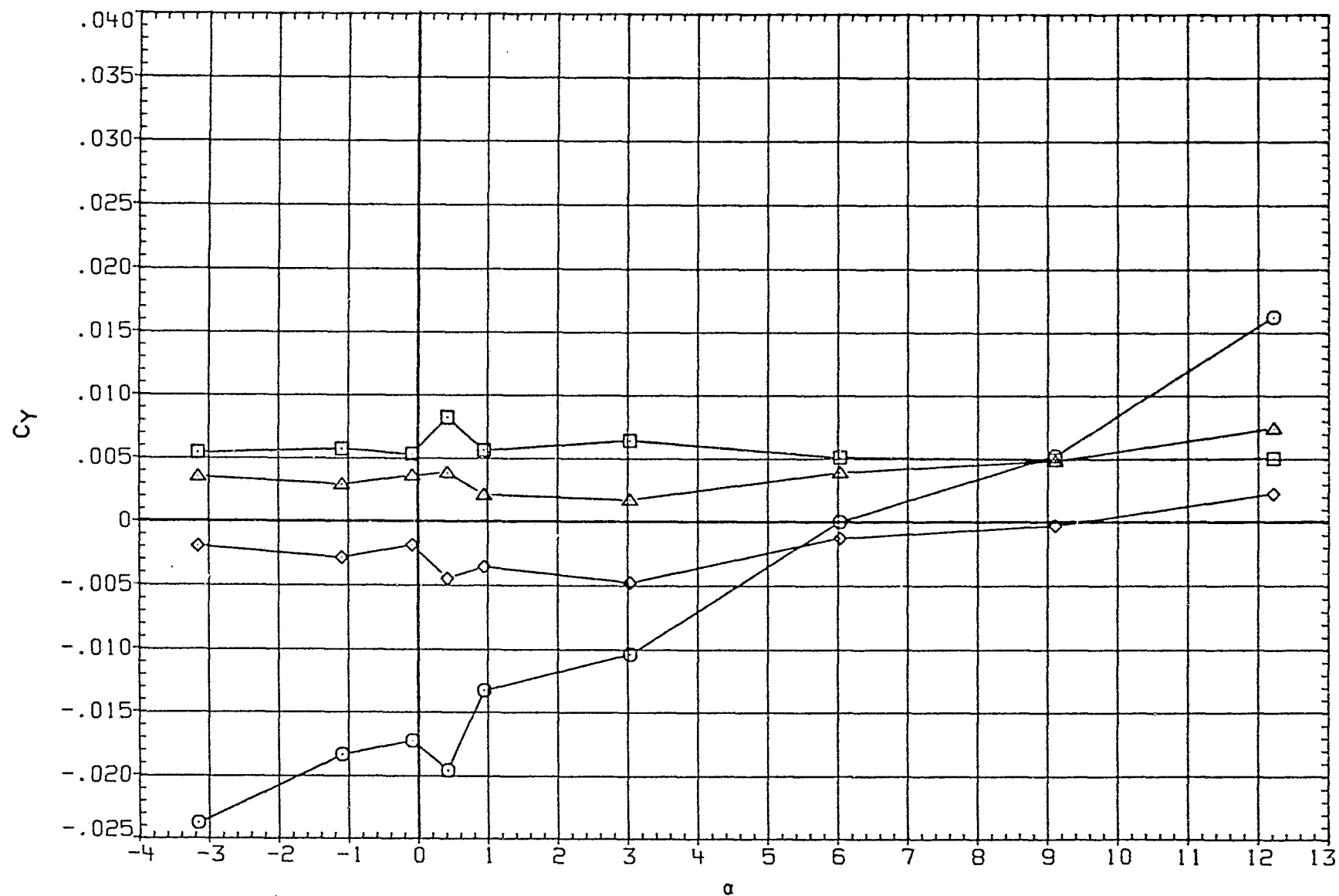


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

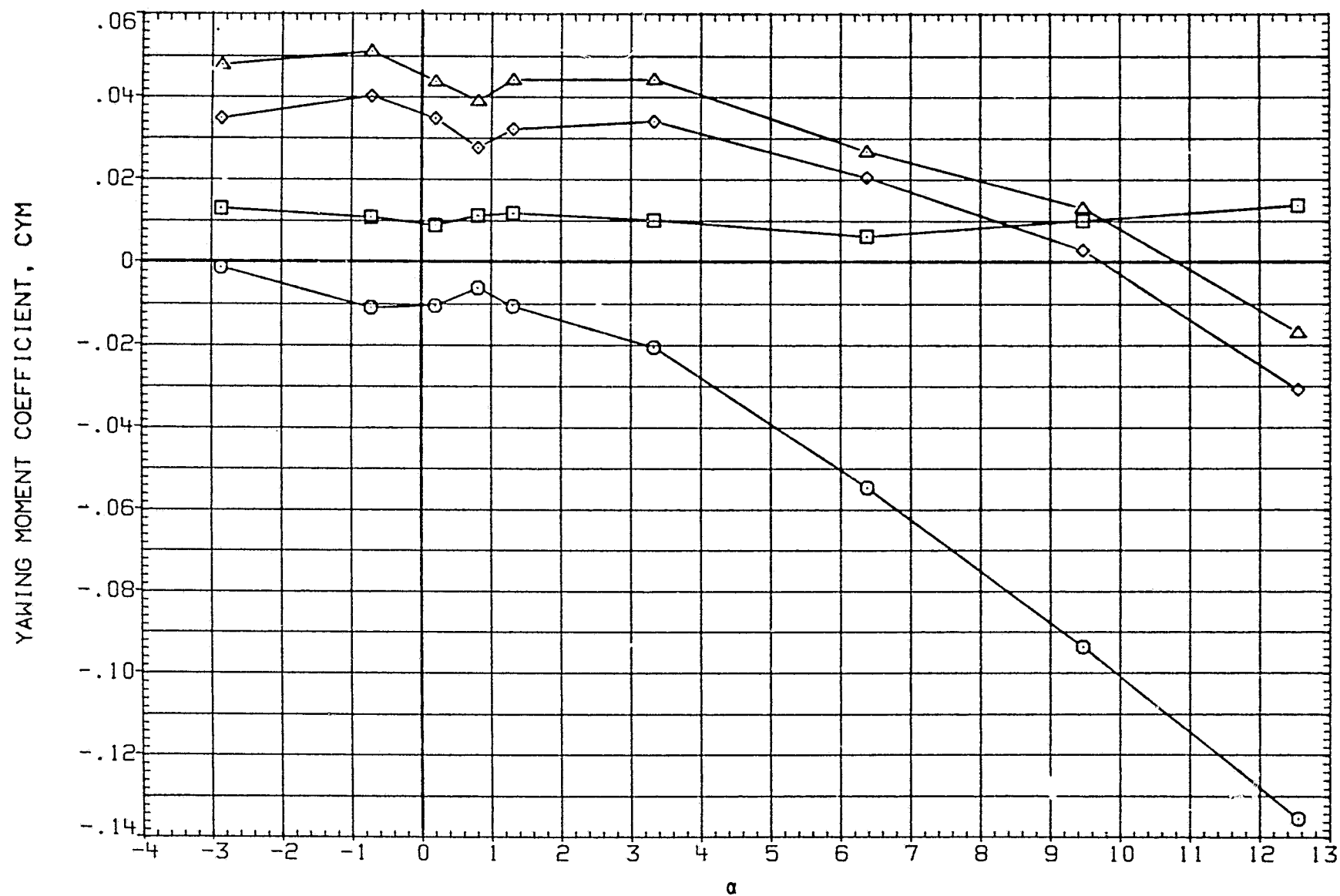


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.994 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

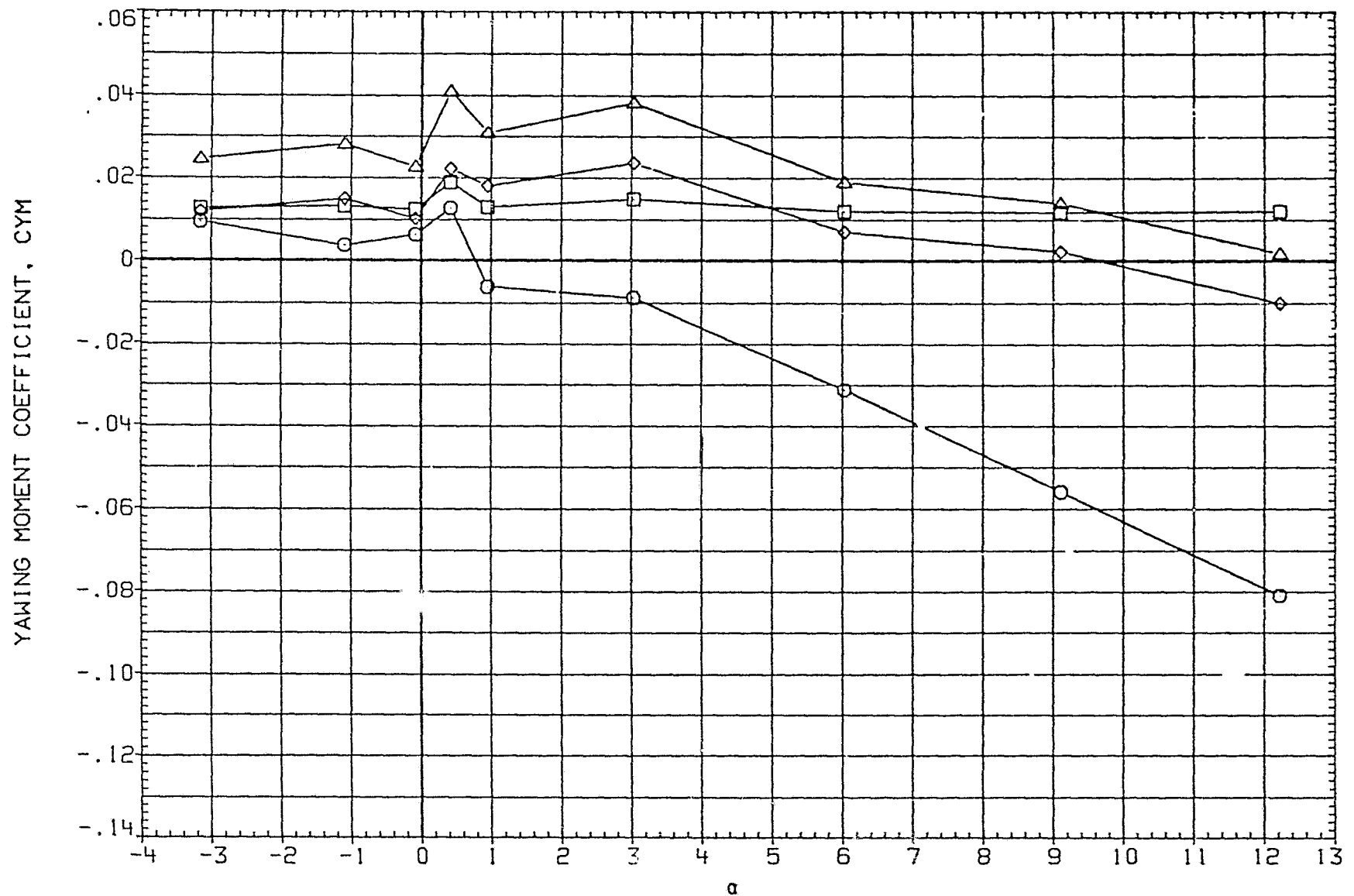


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRM	D1 .000 D3 .000
◇	CRM	D2 .000 D4 .000
△	CRM	D1-3 .000 D2-4 .000
	CRMB	PHI-C .000 PHI-T .000

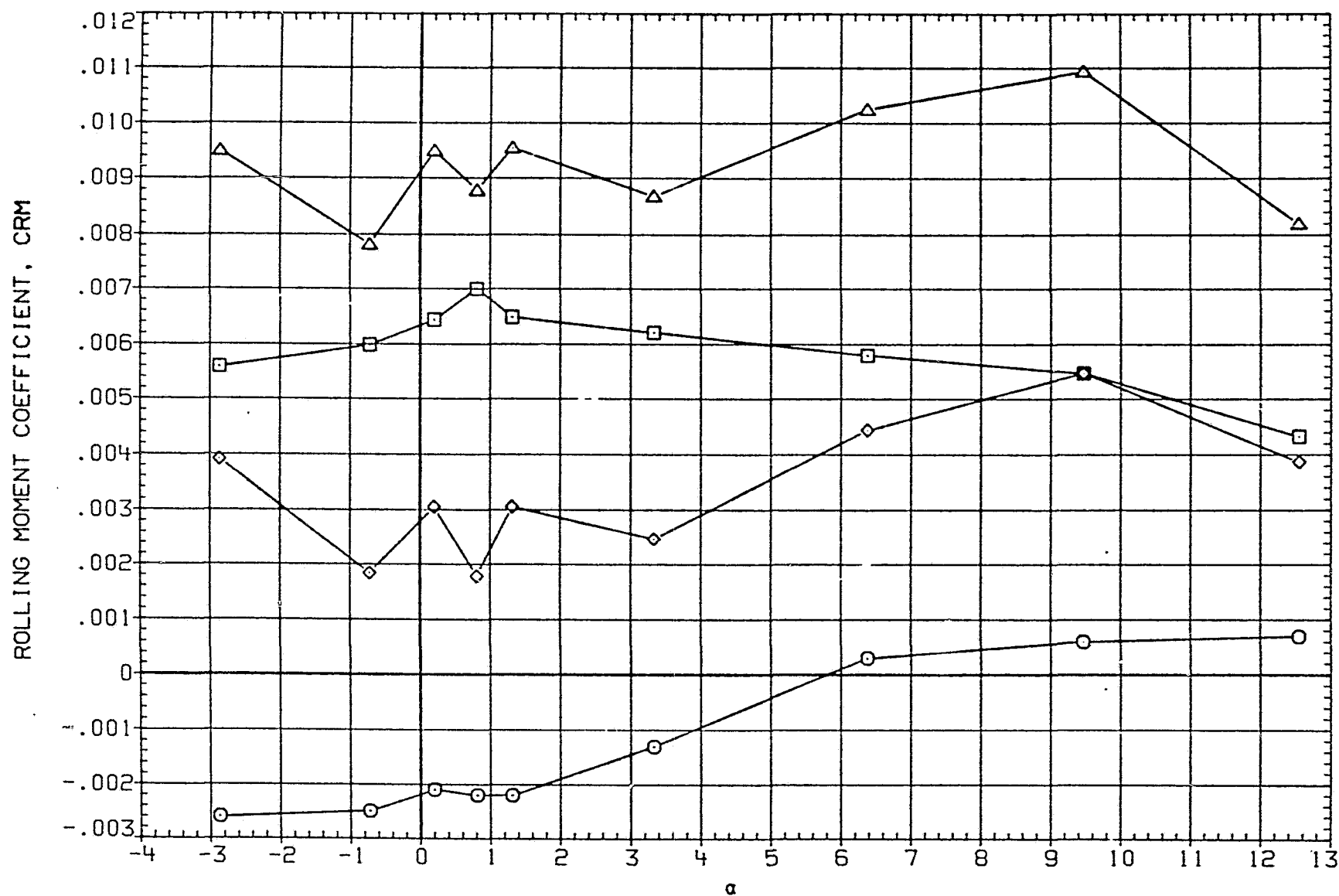


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ036) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.994	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	.000	D4	.000
△	CRMB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

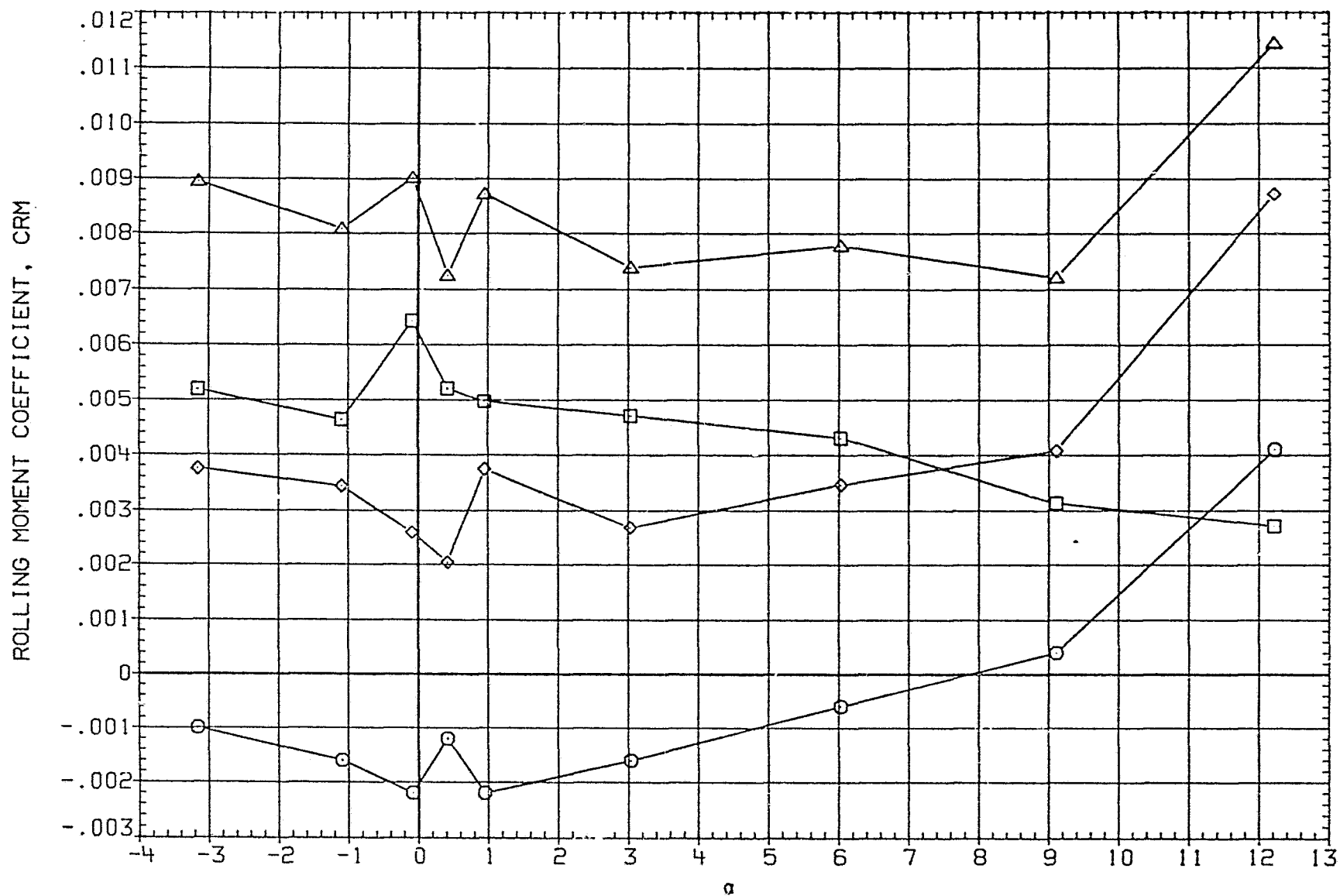


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ037) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 1.000 D4 1.000
△	CNB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

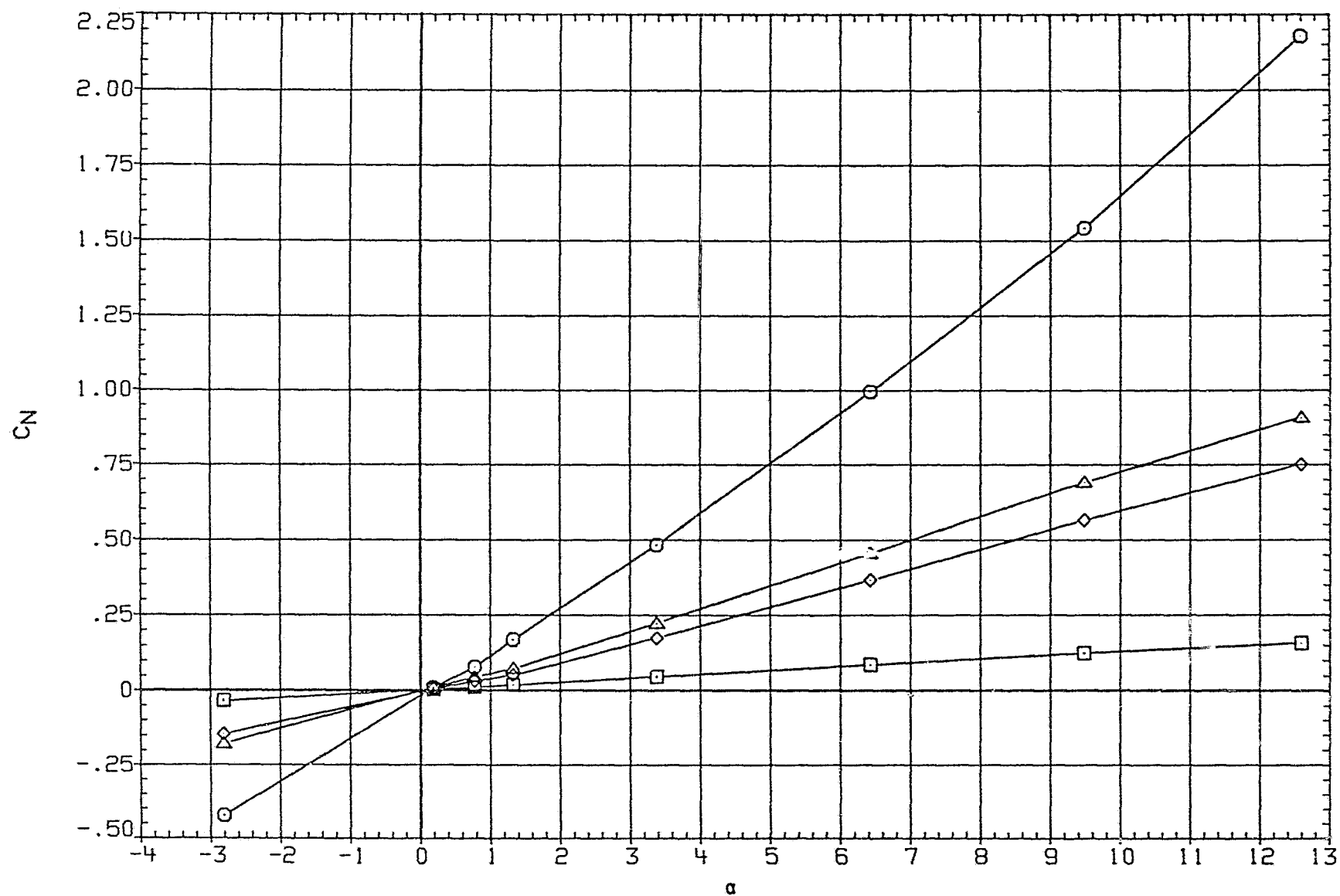


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.991 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 1.000 D4 1.000
△	CNB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

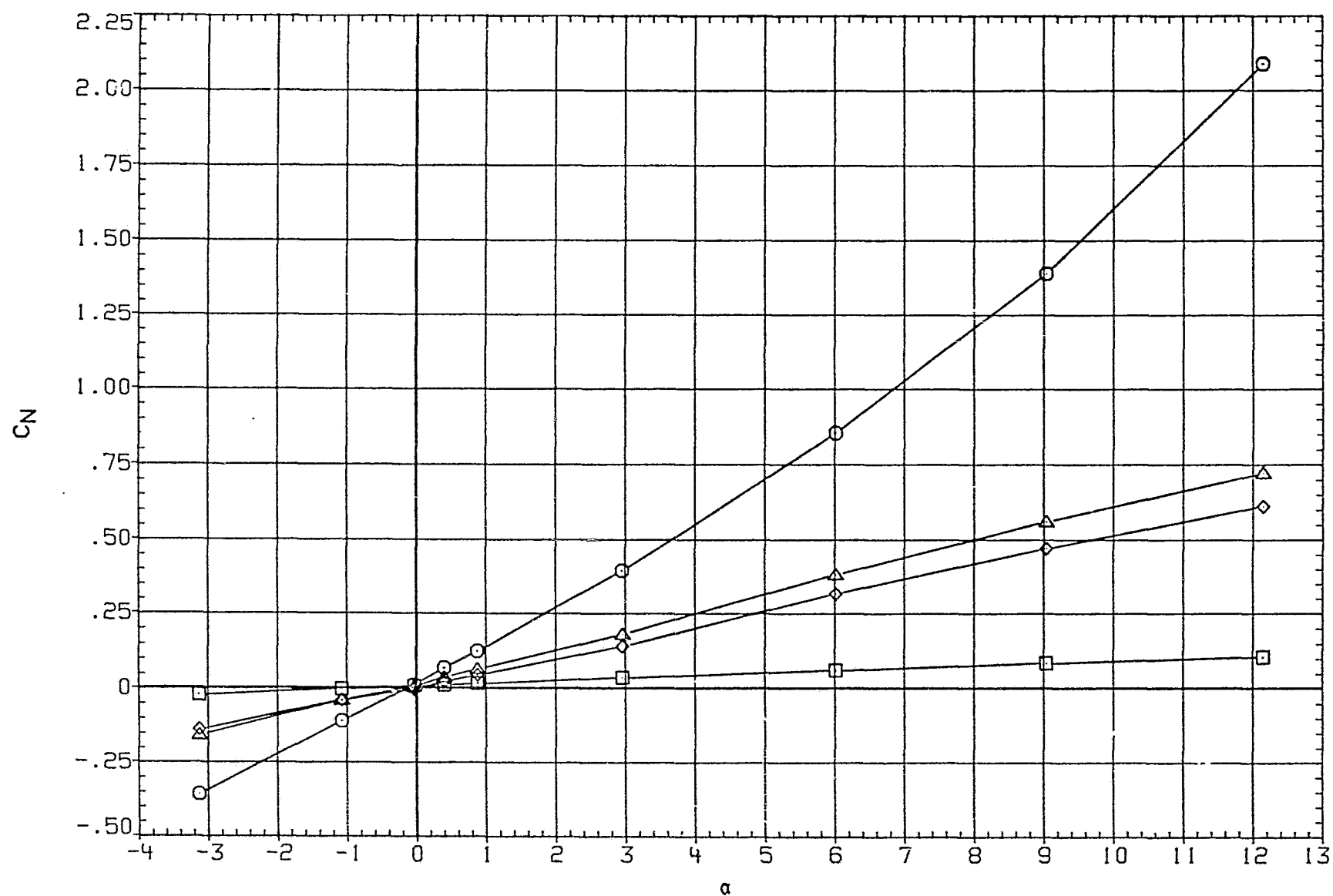


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.500 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 1.000 D4 1.000
△	CMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

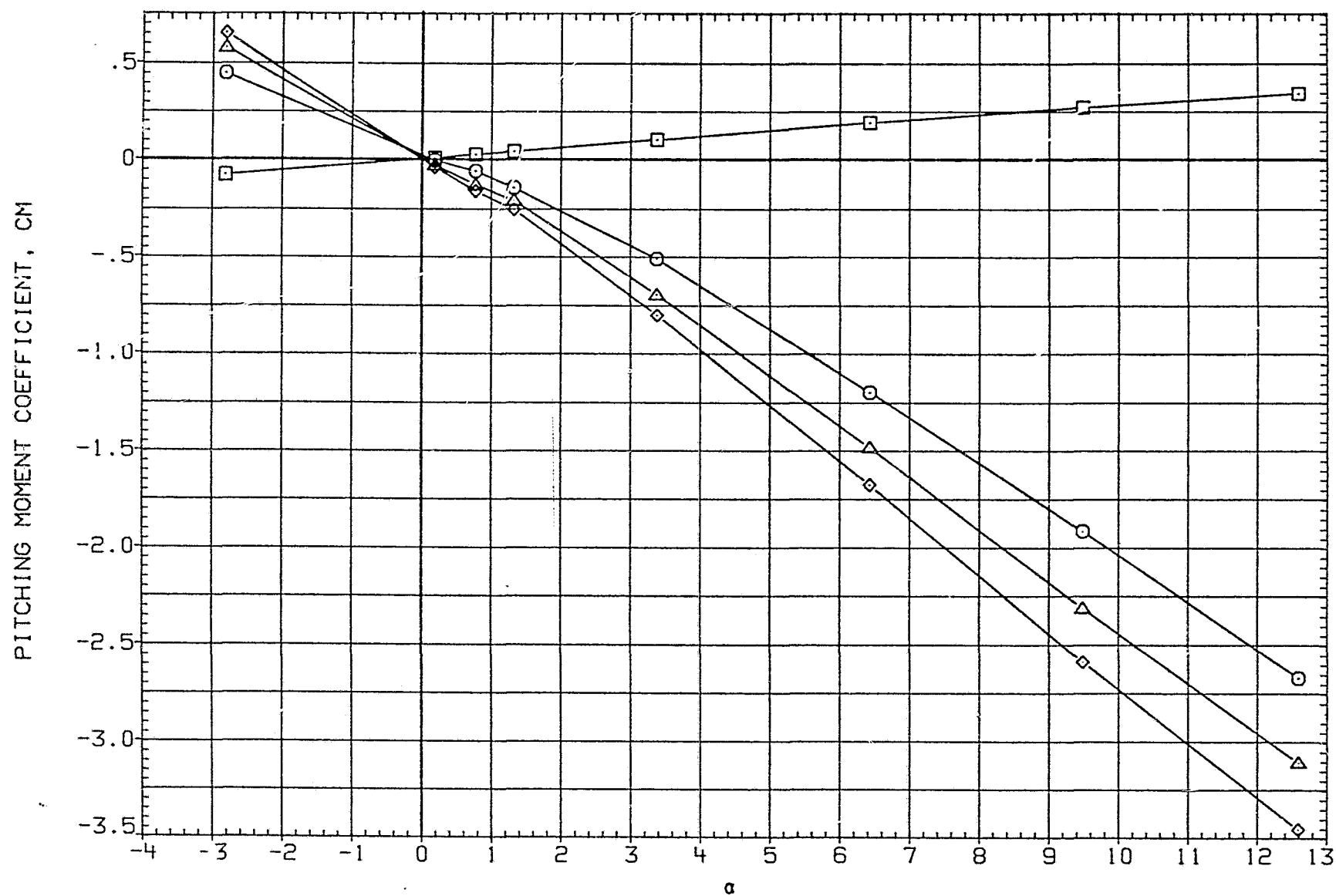


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.991	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	1.000	D4	1.000
△	CMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

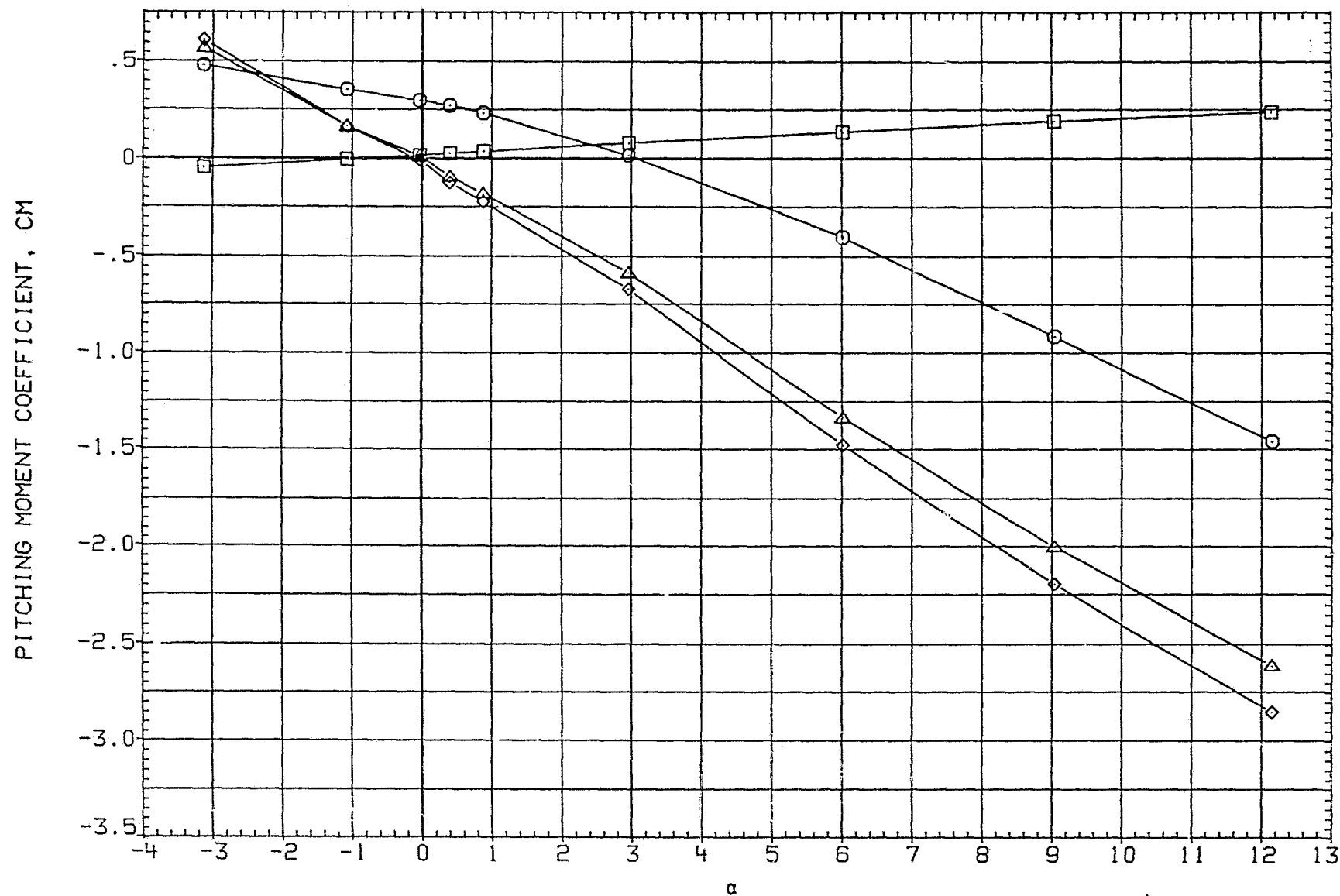


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ037) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.500	BETA	.000
		D1	.000	D3	.000
		D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

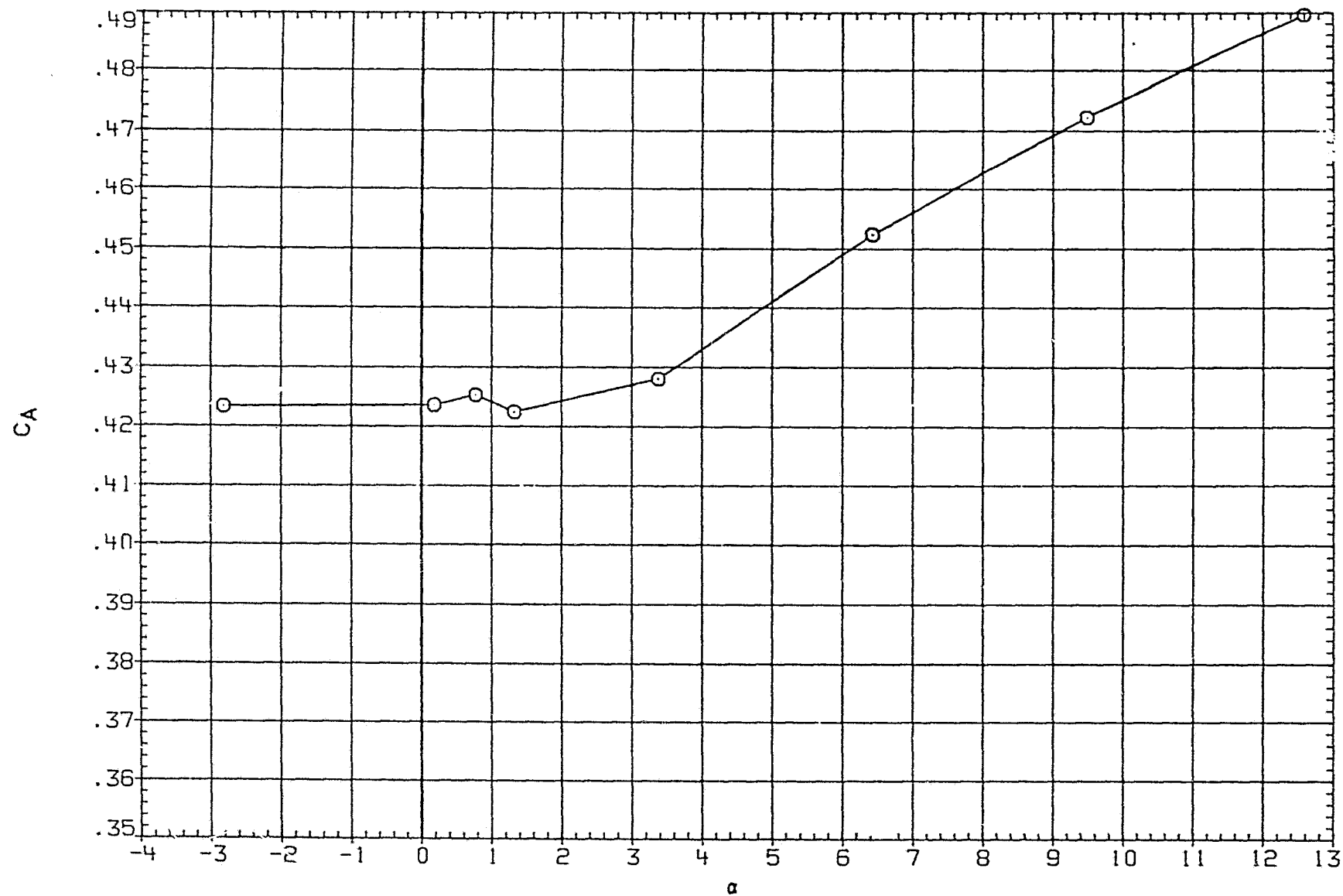


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.991	BETA	.000
		D1	.000	D3	.000
		D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

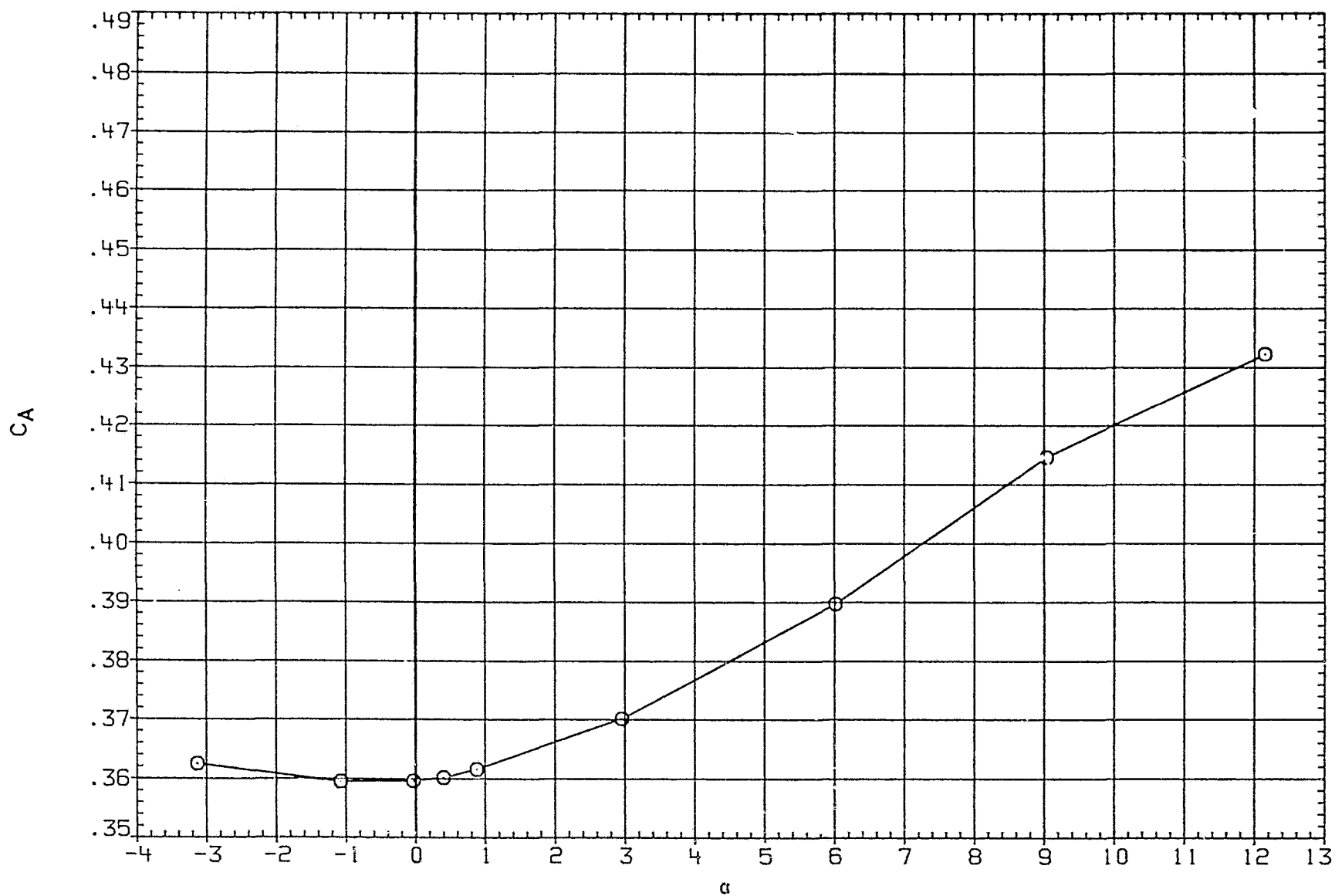


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ037) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	1.000	D4	1.000
△	CYB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

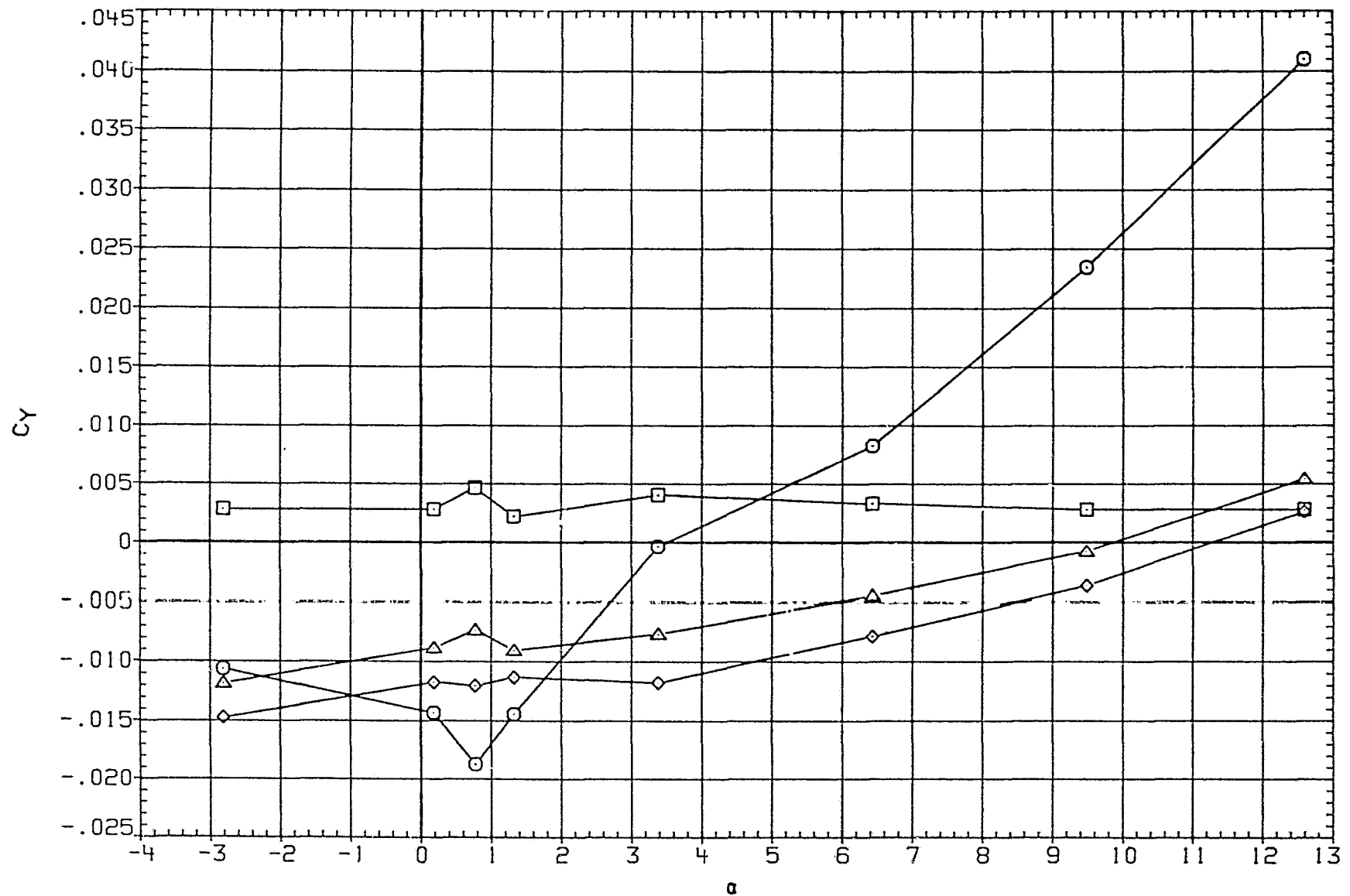


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.931	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	1.000	D4	1.000
△	CYB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

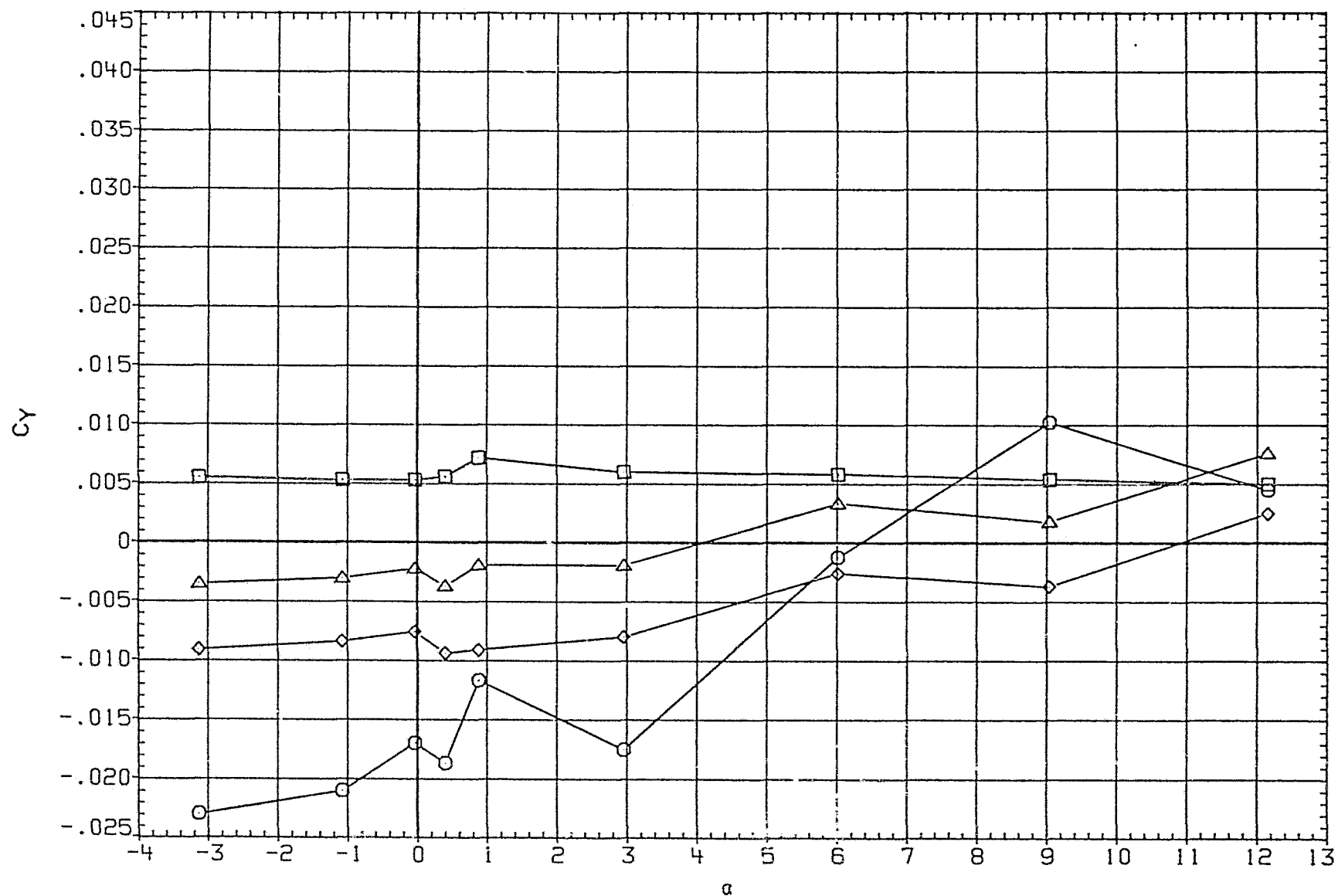


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ037) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.500	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	1.000	D4	1.000
△	CYMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

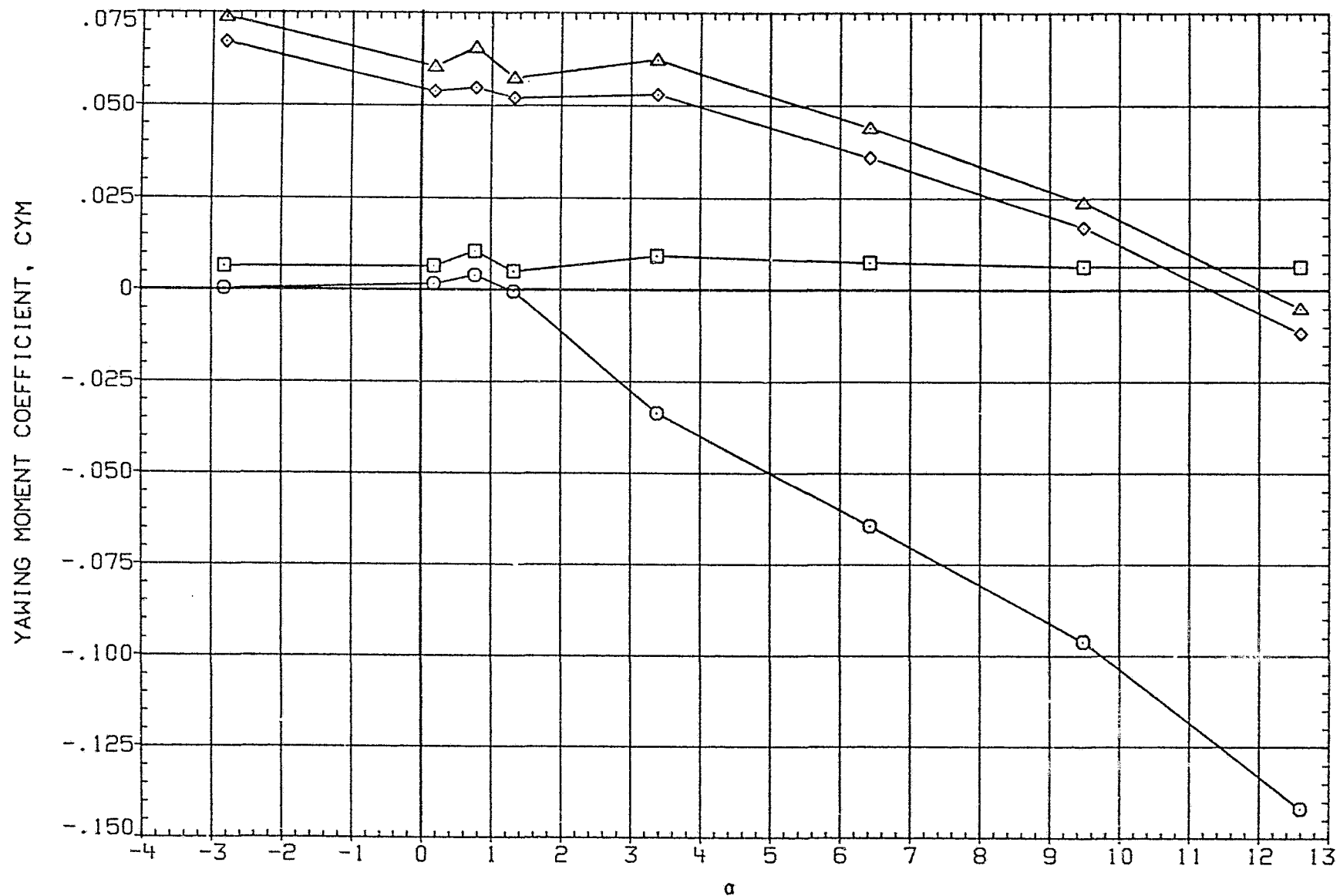


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.991 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

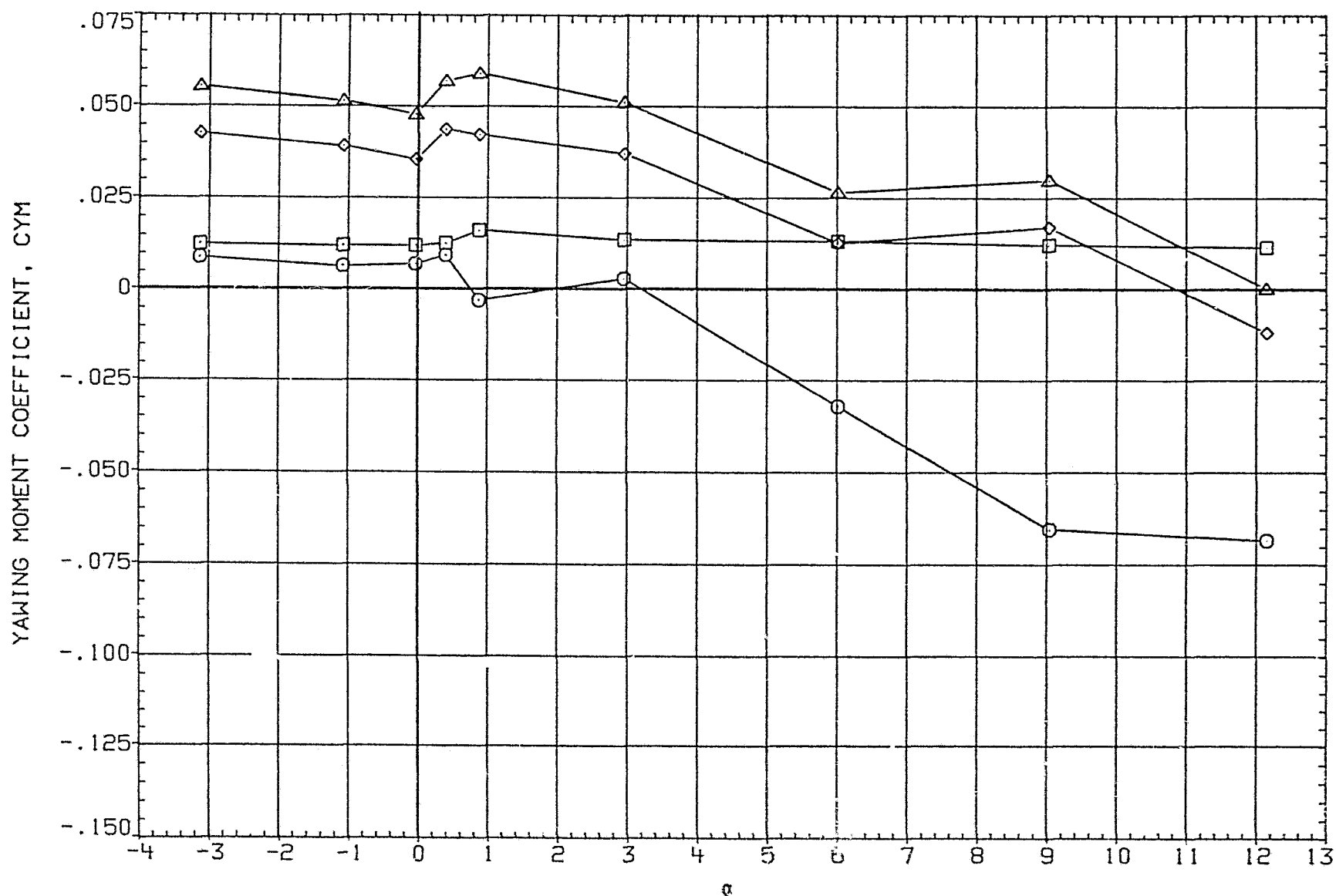


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ037) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.500	BETA	.000
◇	CRM C	D1	.000	D3	.000
□	CRM T	D2	1.000	D4	1.000
△	CRM B	D1-3	.000	D2-4	1.000
		F.11-C	.000	PHI-T	.000

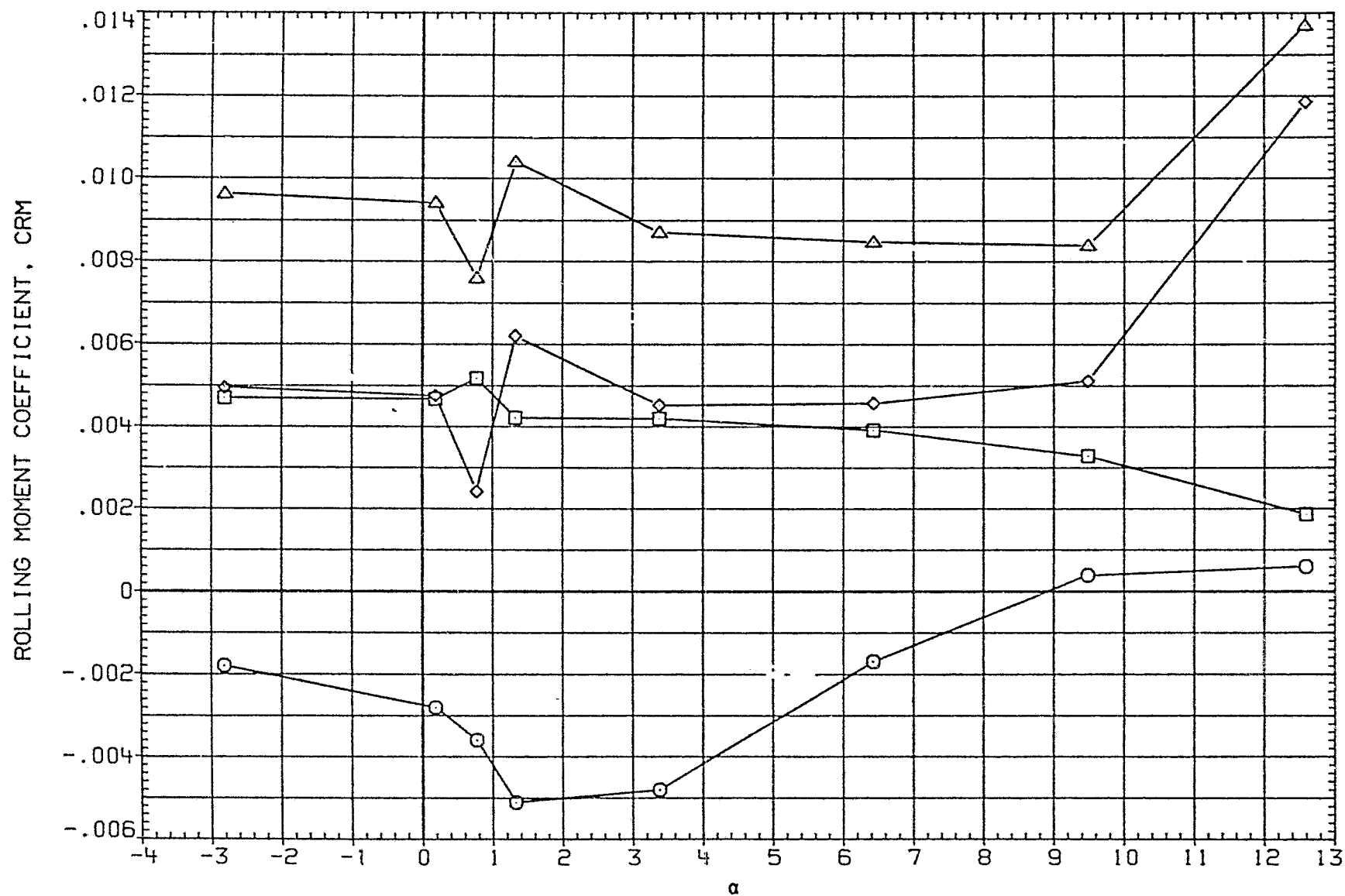


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ037) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.991	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	1.000	D4	1.000
△	CRMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

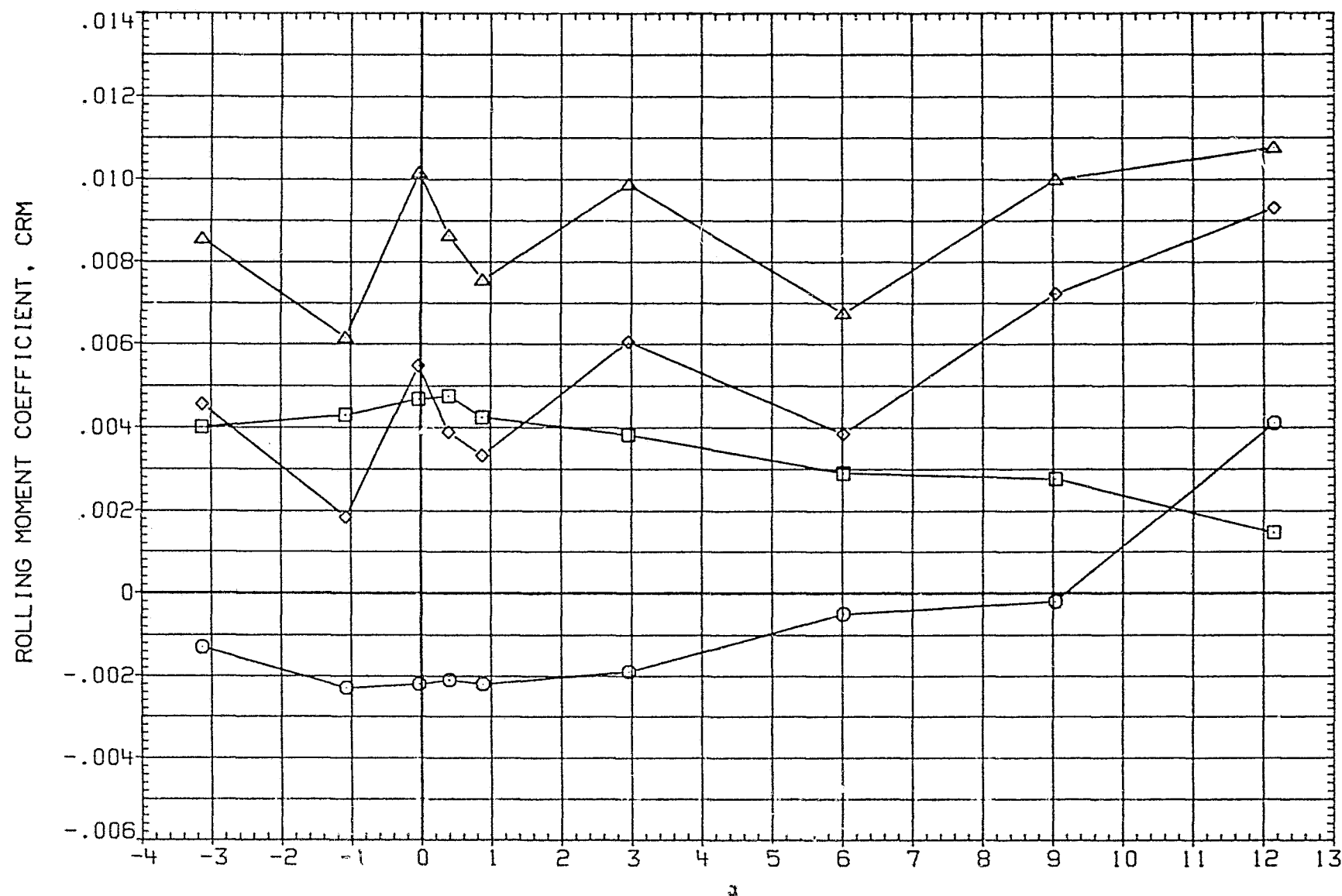


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ038) CONFIGURATION 6 (BN1C1T1)

SYMBOL DATA

○

CN

MACH

PARAMETRIC VALUES

D1

BETA

.000

□

CNC

D2

D3

.000

◇

CNT

D1-3

D4

3.000

△

CNB

PHI-C

.000

PHI-T

.000

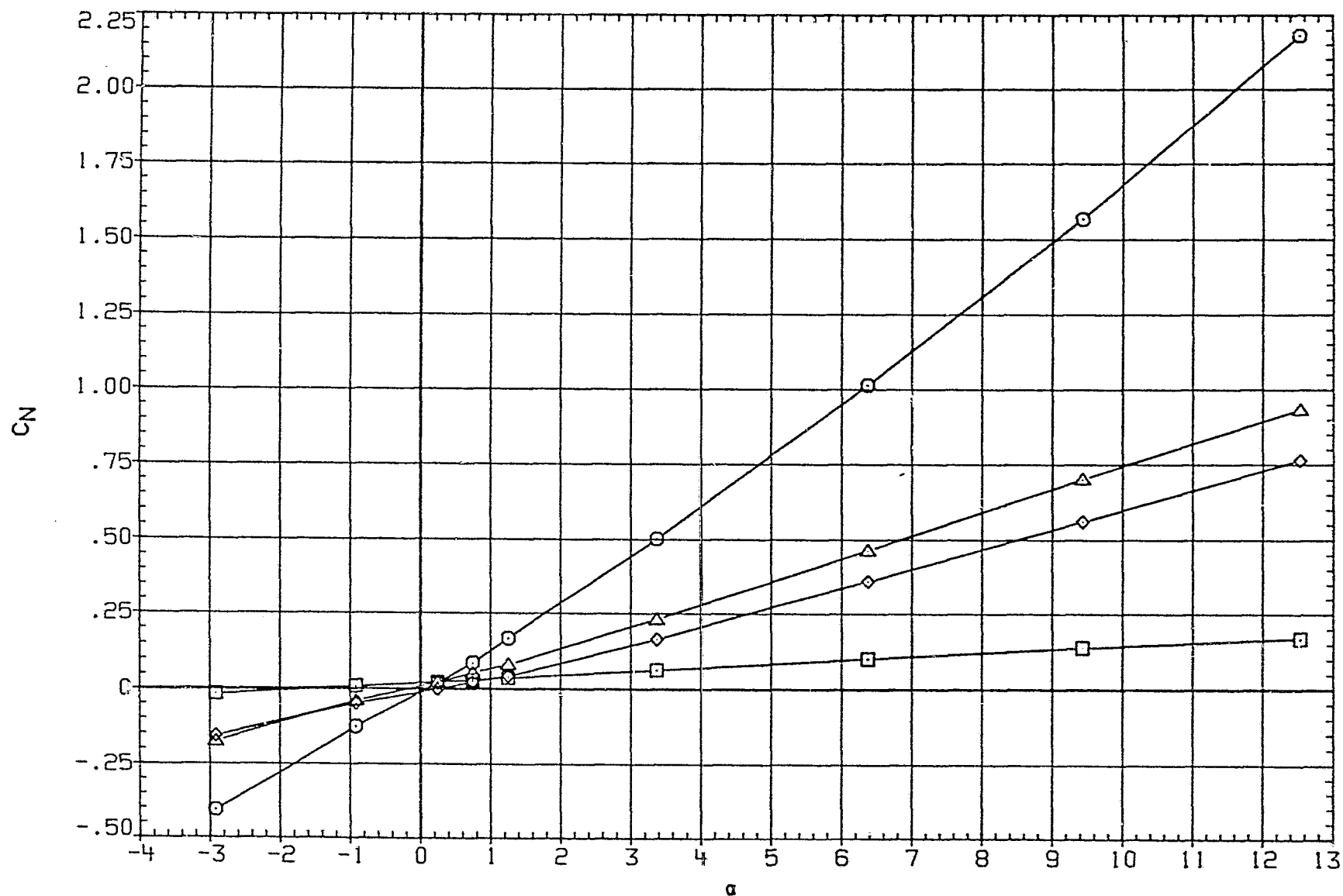


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ038) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.996	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

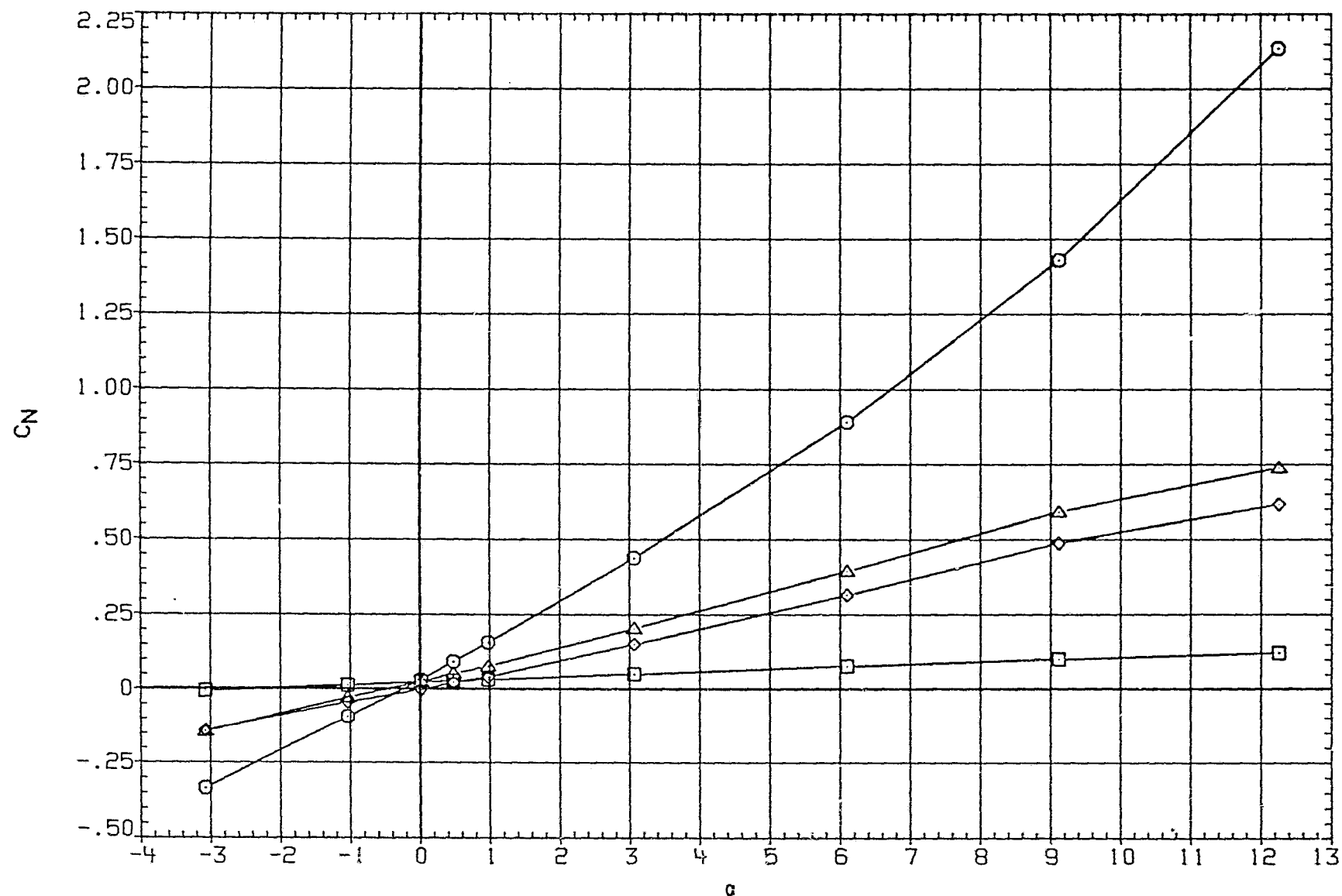


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ038) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.502 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 3.000 D4 3.000
△	CMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

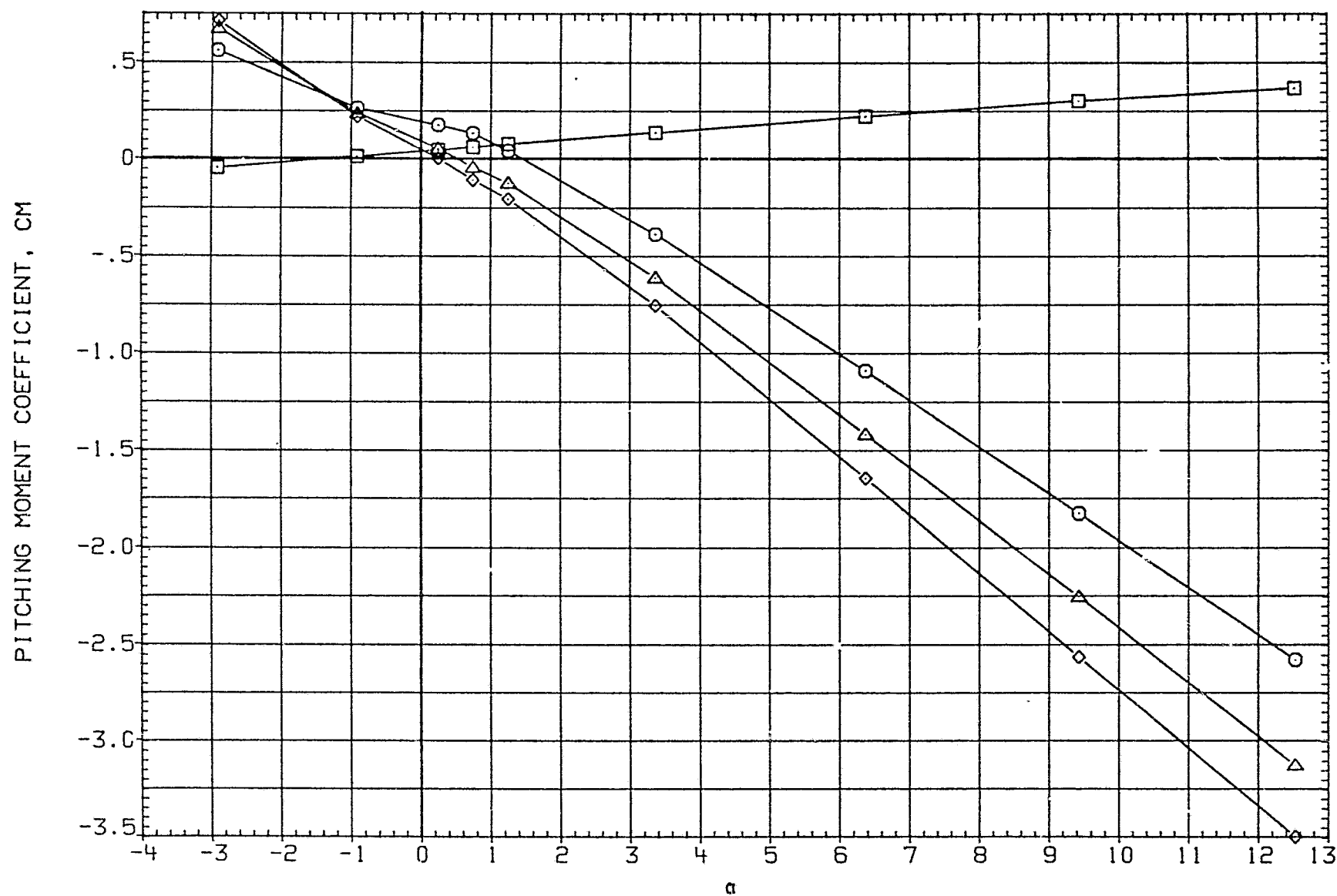


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ038) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.996	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

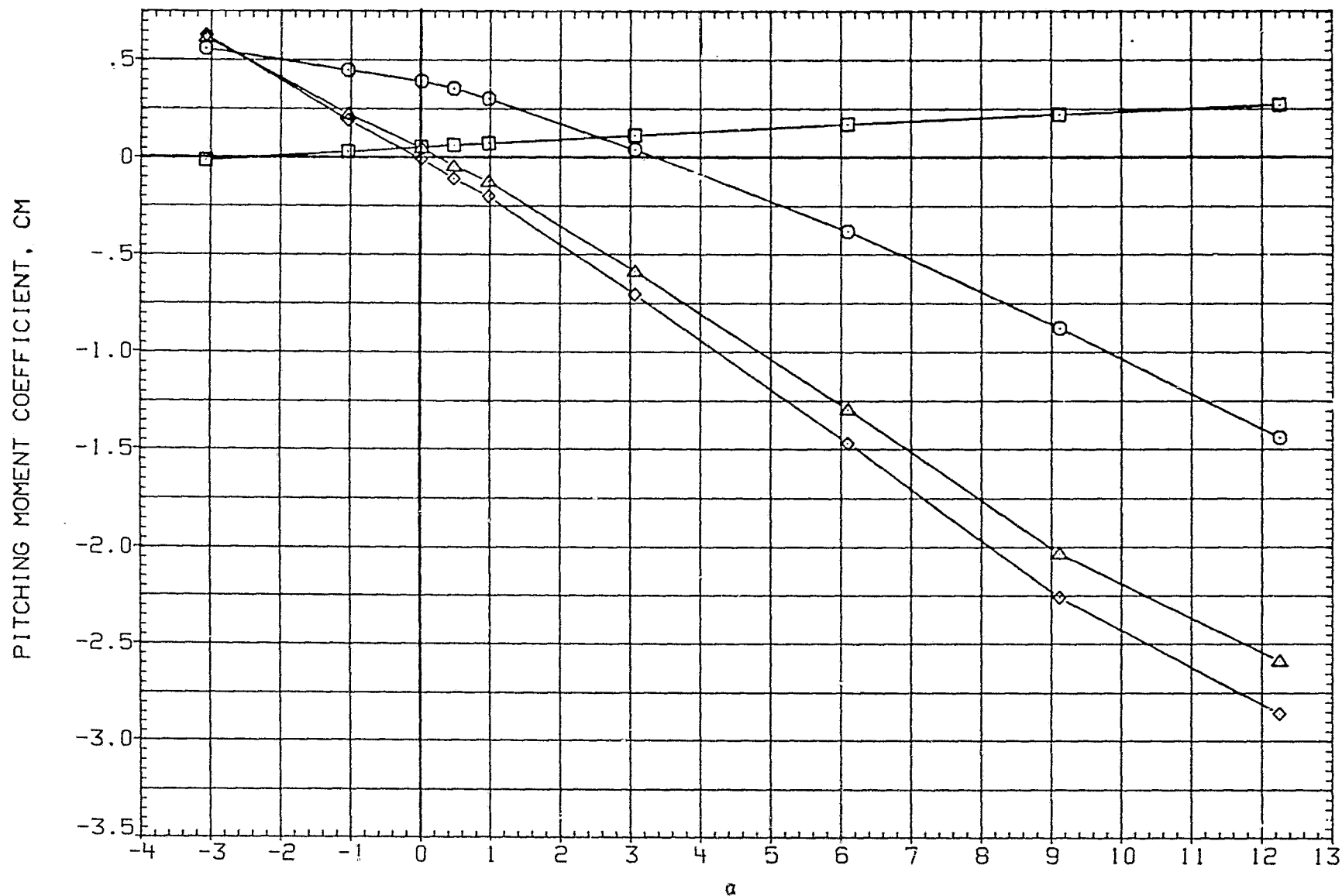


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ038) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.502	BETA	.000
		D1	.000	D3	.000
		D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

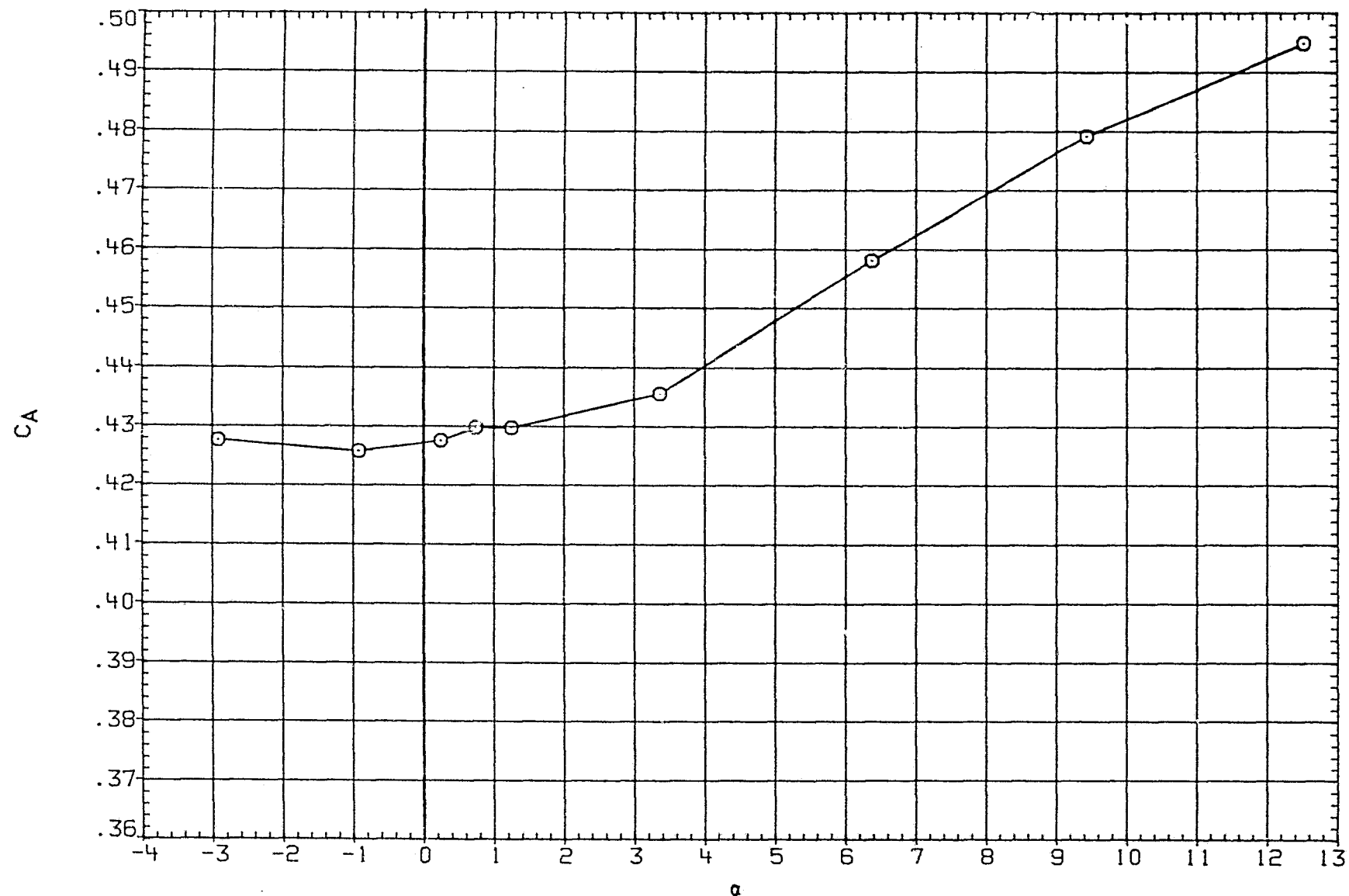


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ038) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.996	BETA	.000
		D1	.000	D3	.000
		D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

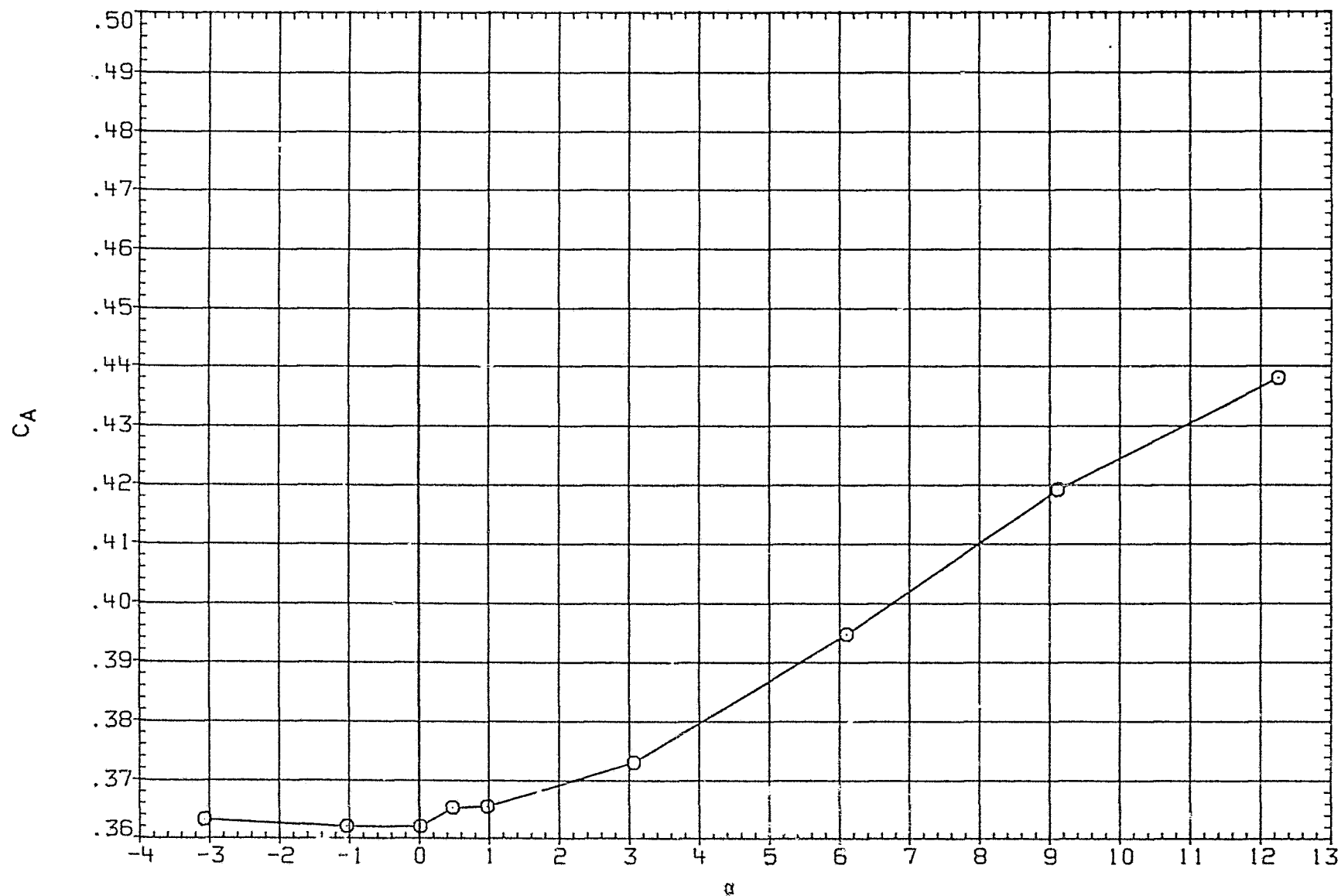


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ038) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.502	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	3.000	D4	3.000
△	CYB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

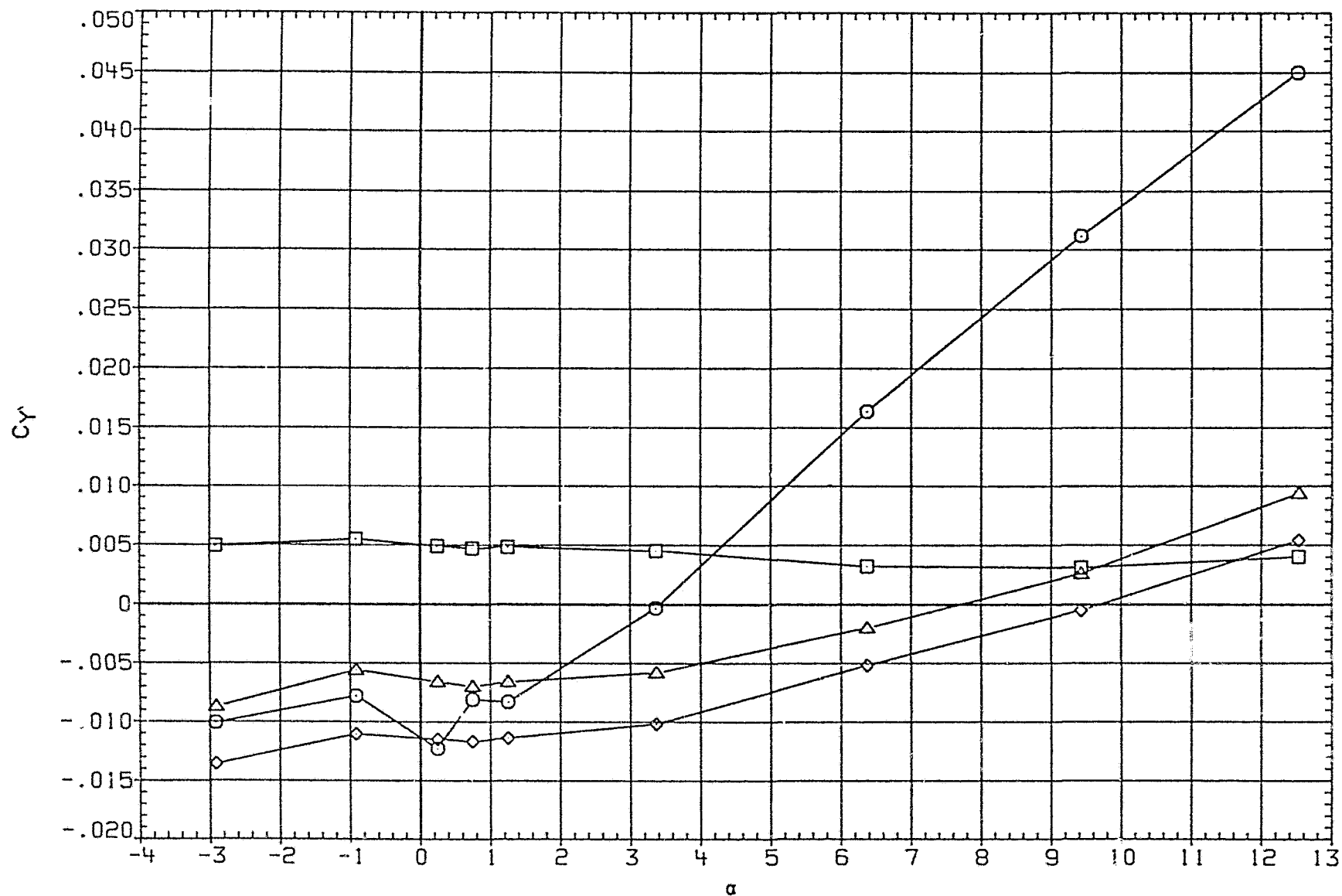


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ038) CONFIGURATION 6 (SINICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.996 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 3.000 D4 3.000
△	CYB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

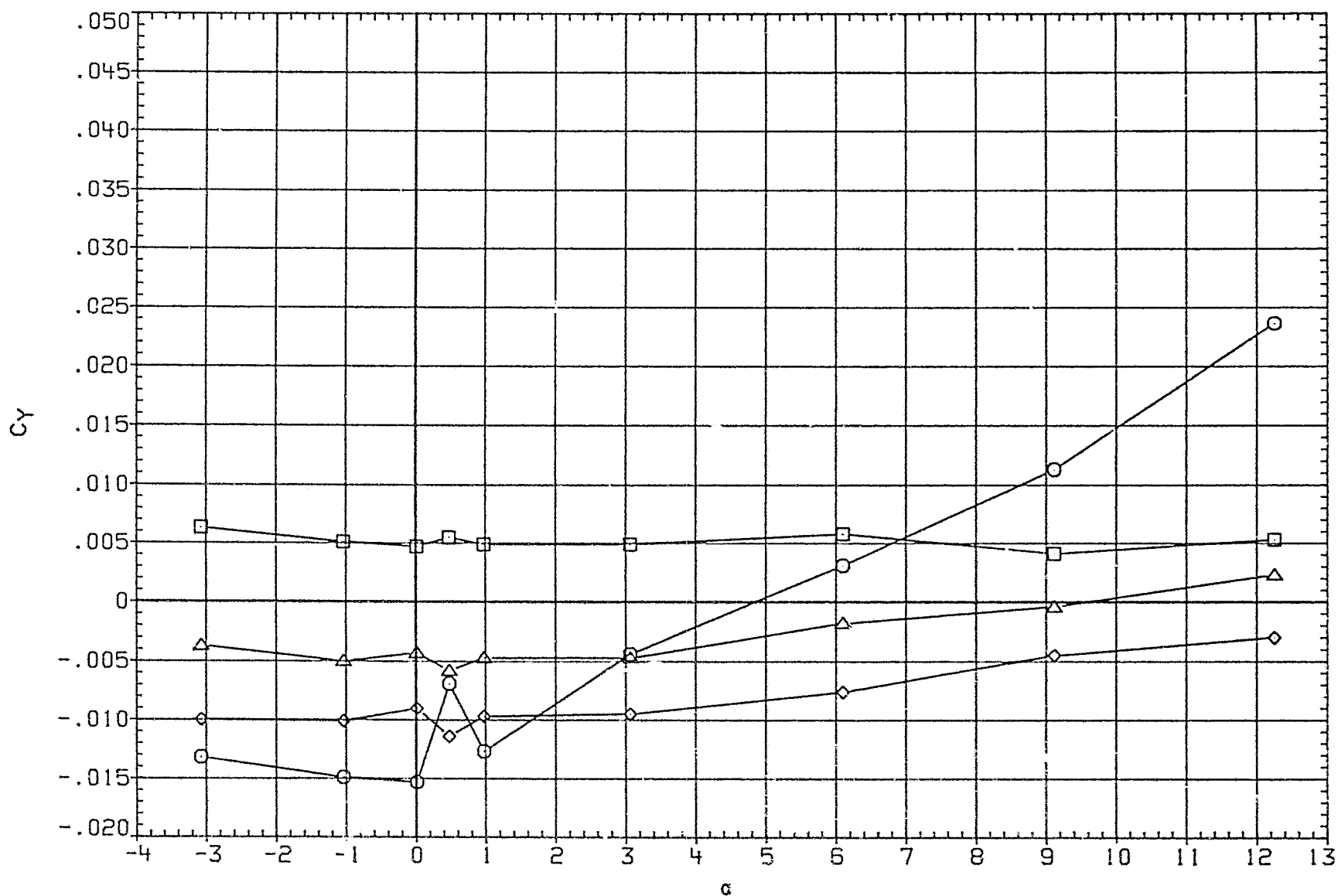


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ038) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.502 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

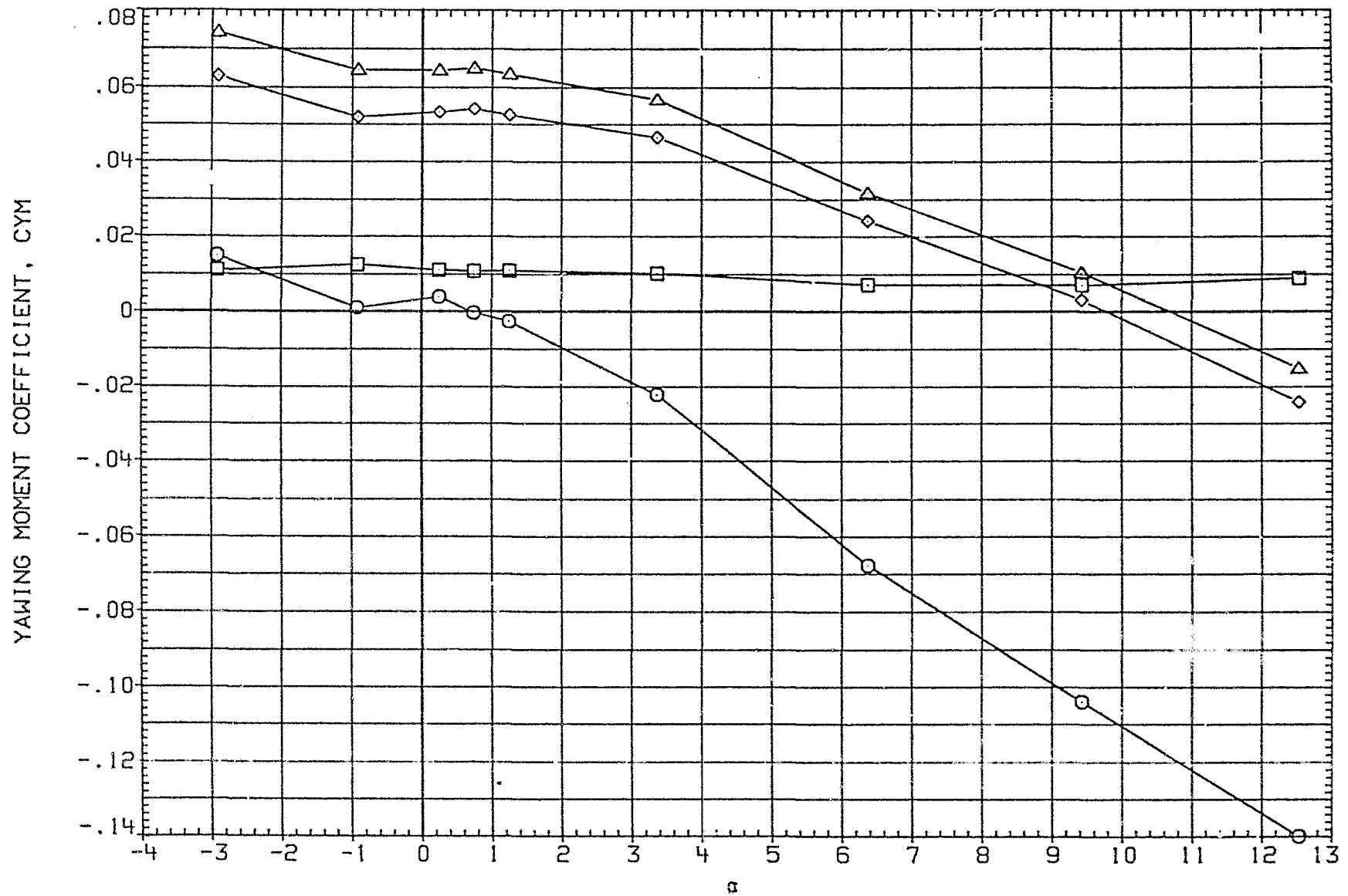


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ038) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.996 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

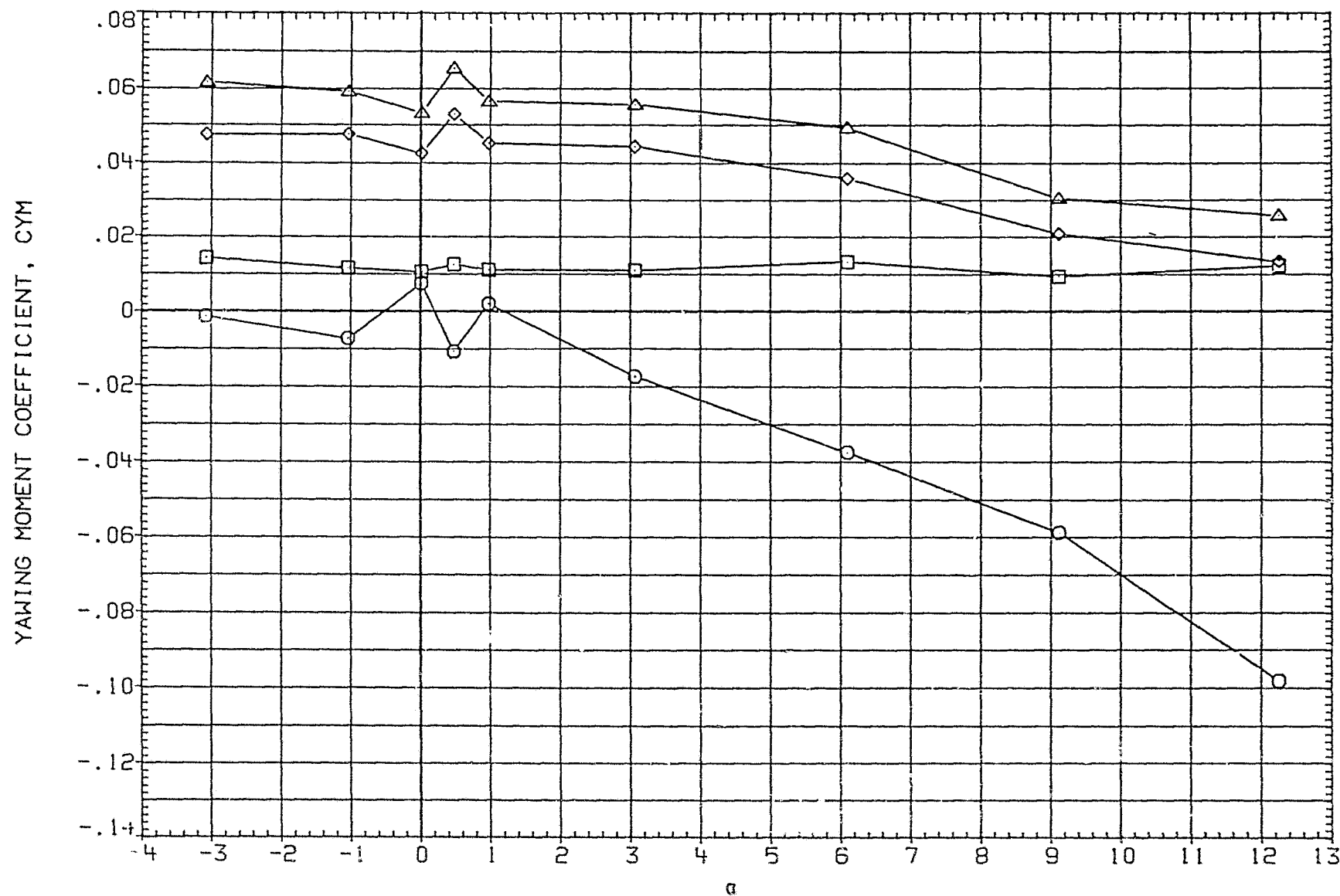


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ038) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.502	BETA	.000
□	CRM C	D1	.000	D3	.000
◇	CRM T	D2	3.000	D4	3.000
△	CRM B	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

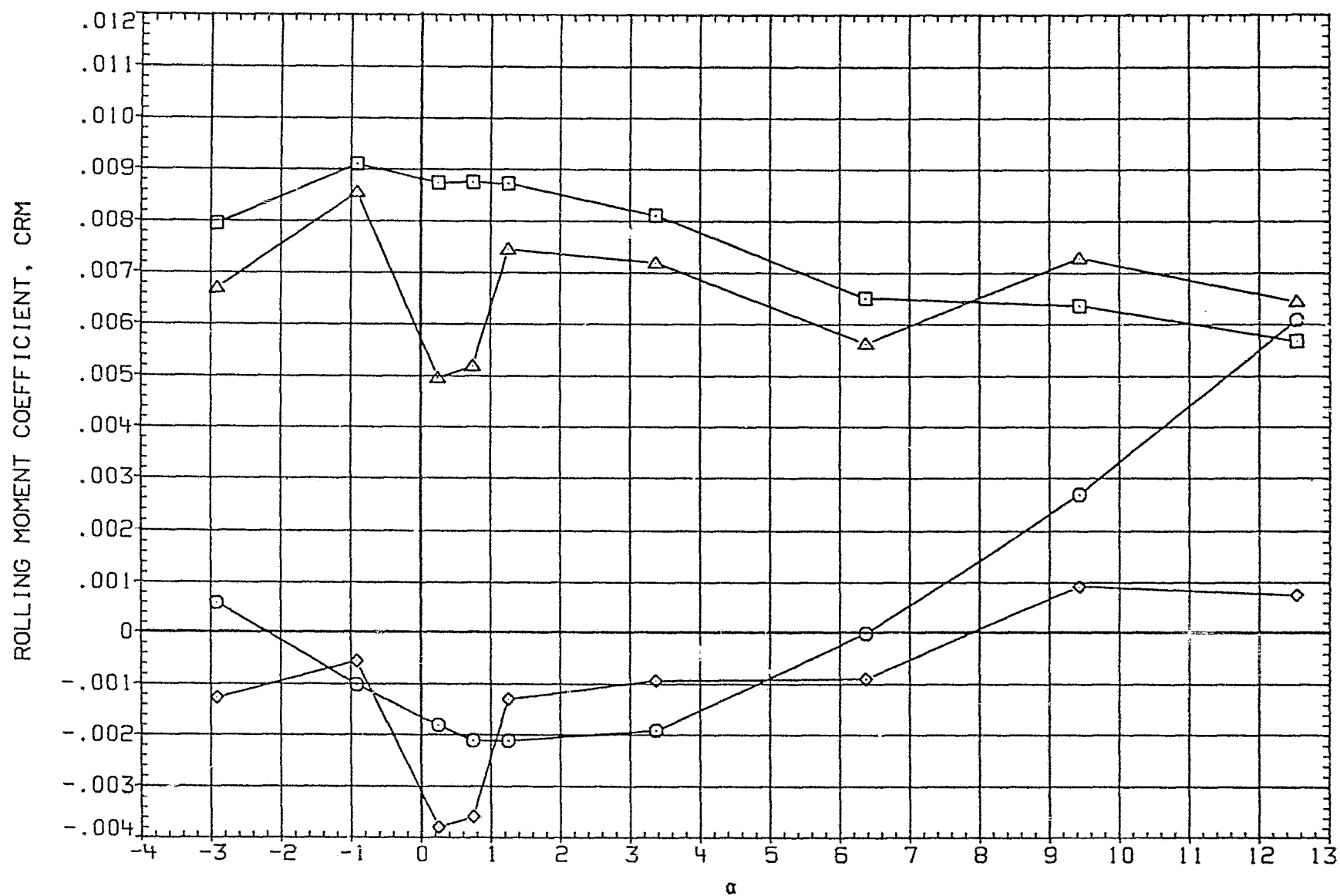


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ038) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.996 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 3.000 D4 3.000
△	CRMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

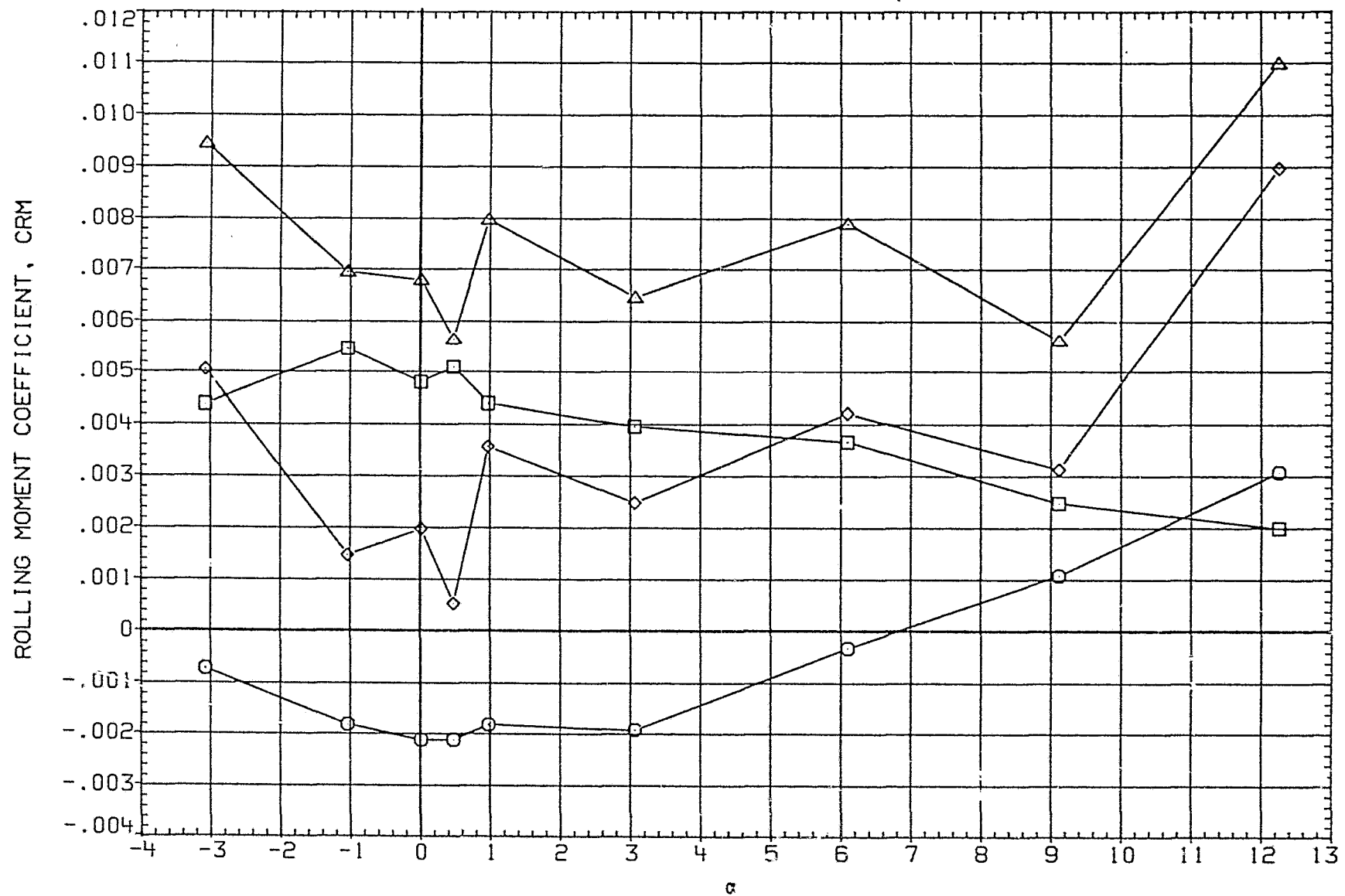


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ039) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 6.000 D4 6.000
△	CNB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

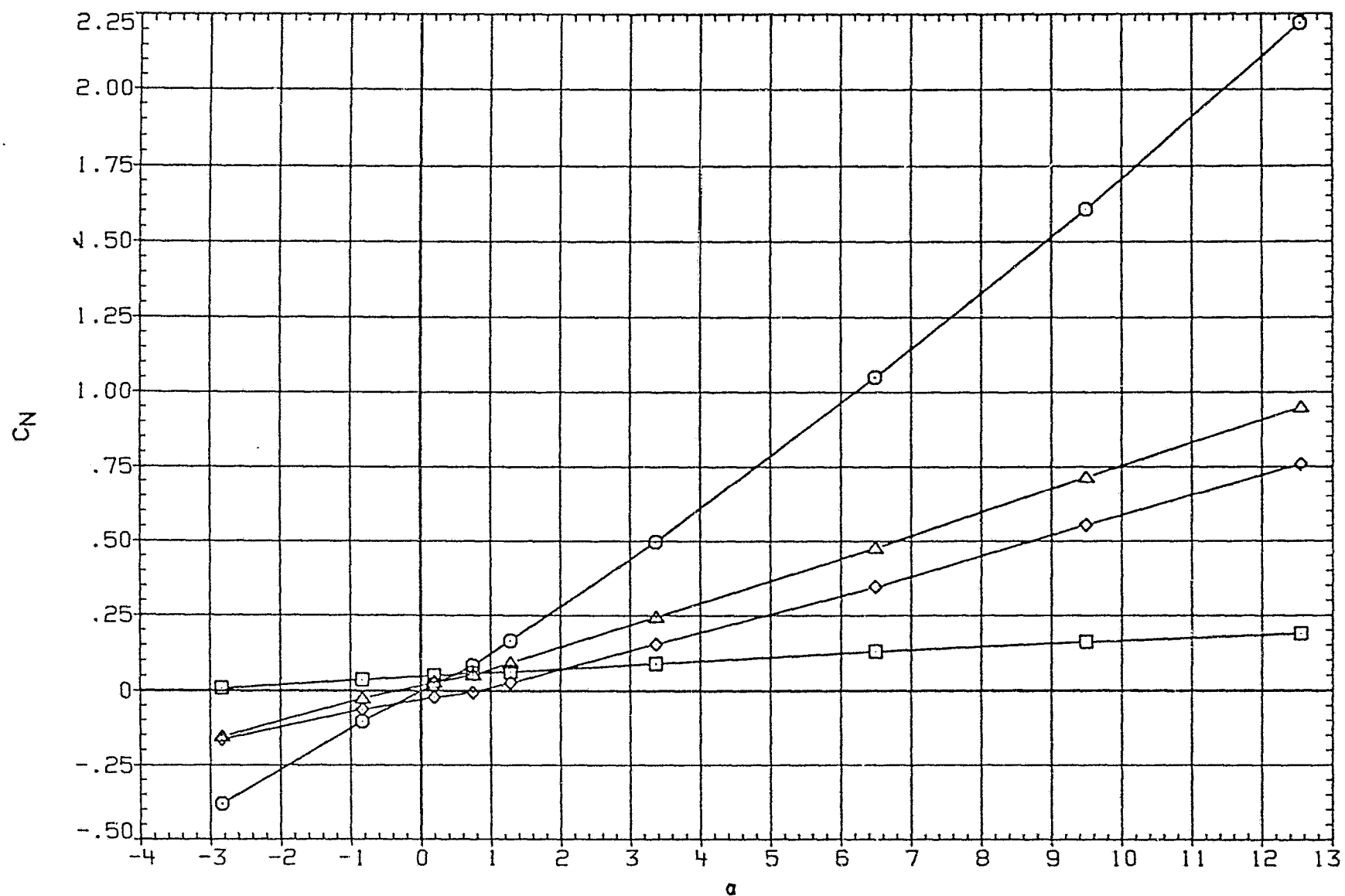


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.988 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 6.000 D4 6.000
△	CNB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

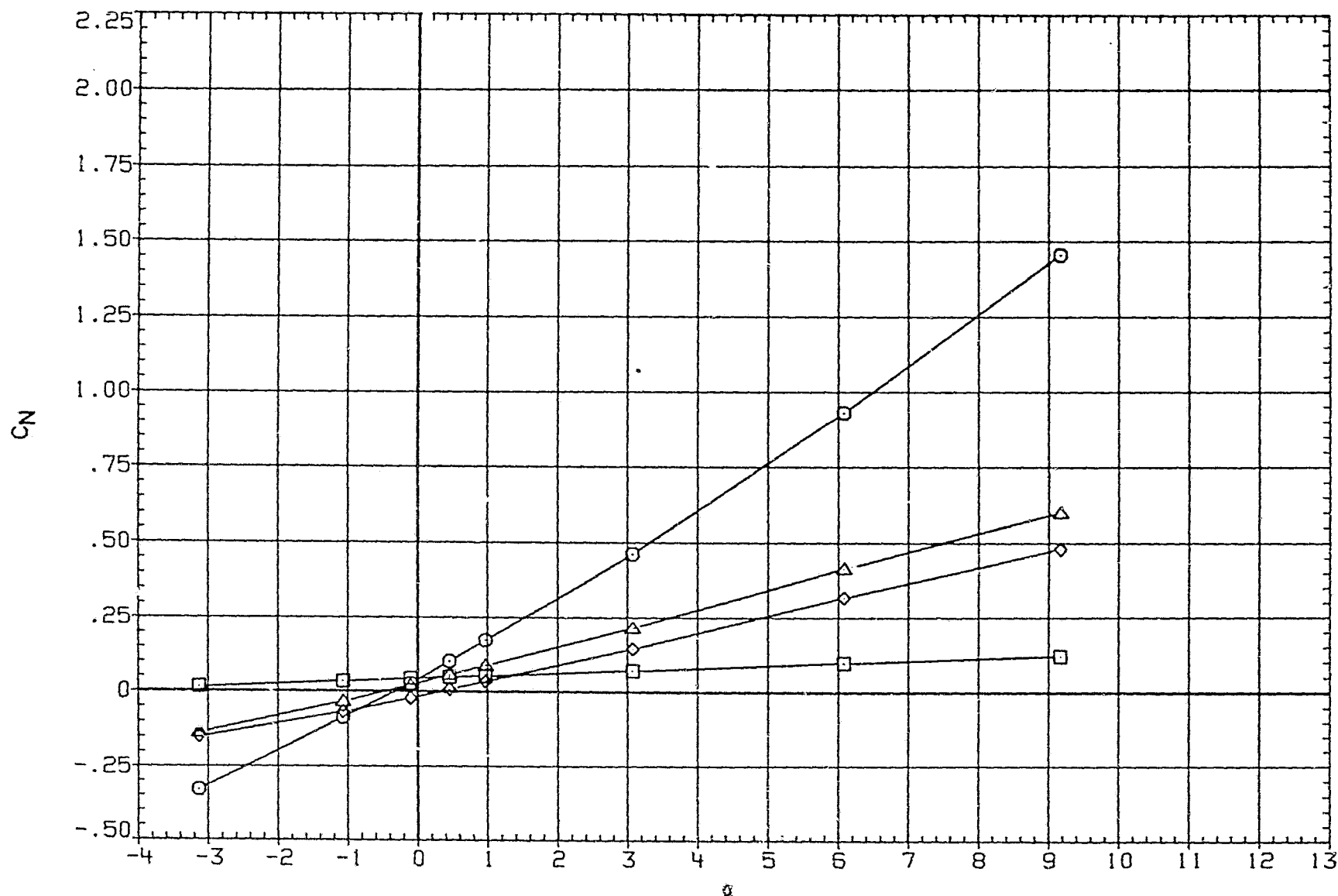


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

C-4

(LEZ039) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000
□	CMC	D1	.000	D3	.000
△	CMT	D2	6.000	D4	6.000
	CMB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

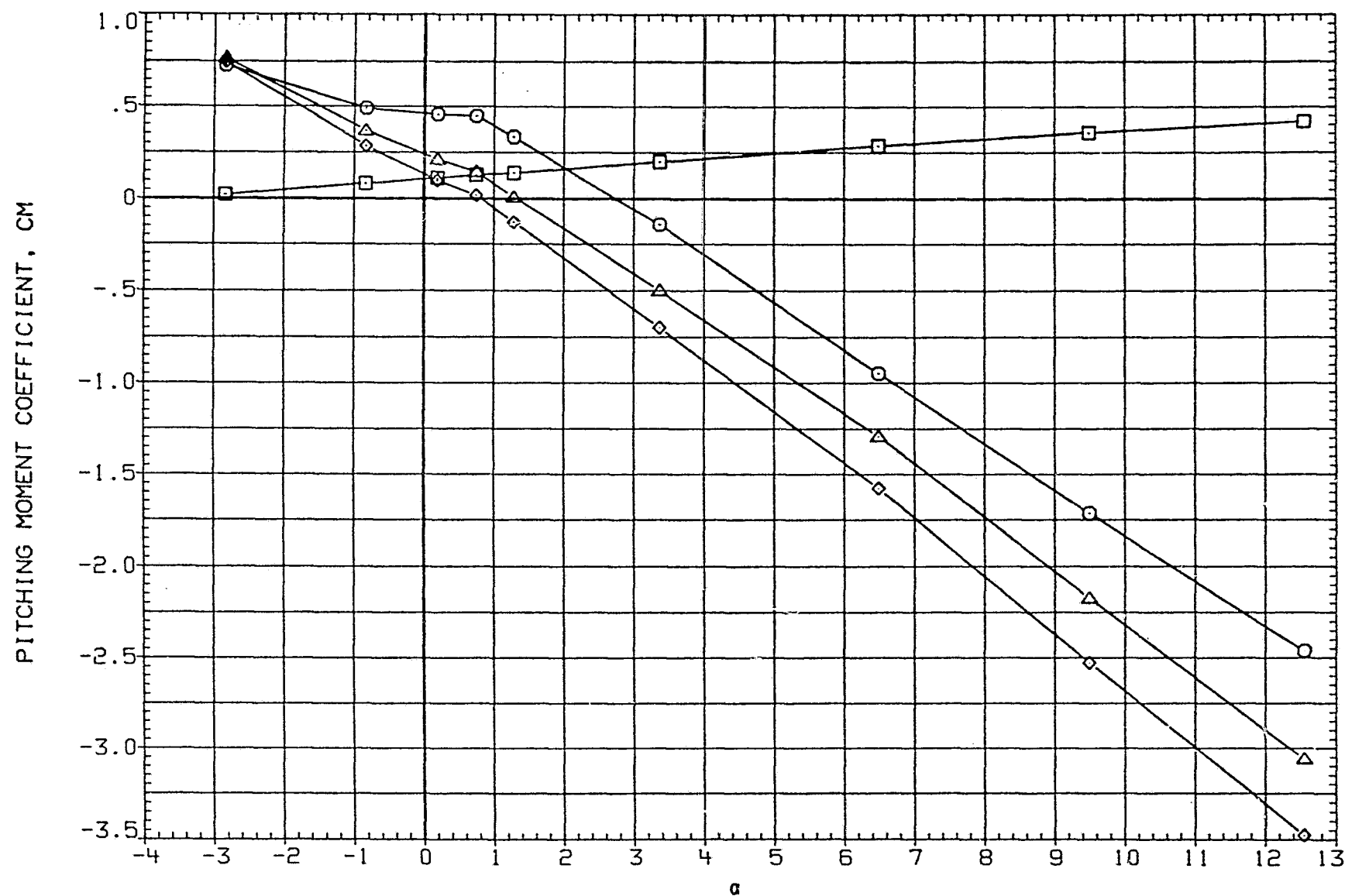


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ039) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.988 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 6.000 D4 6.000
△	CMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

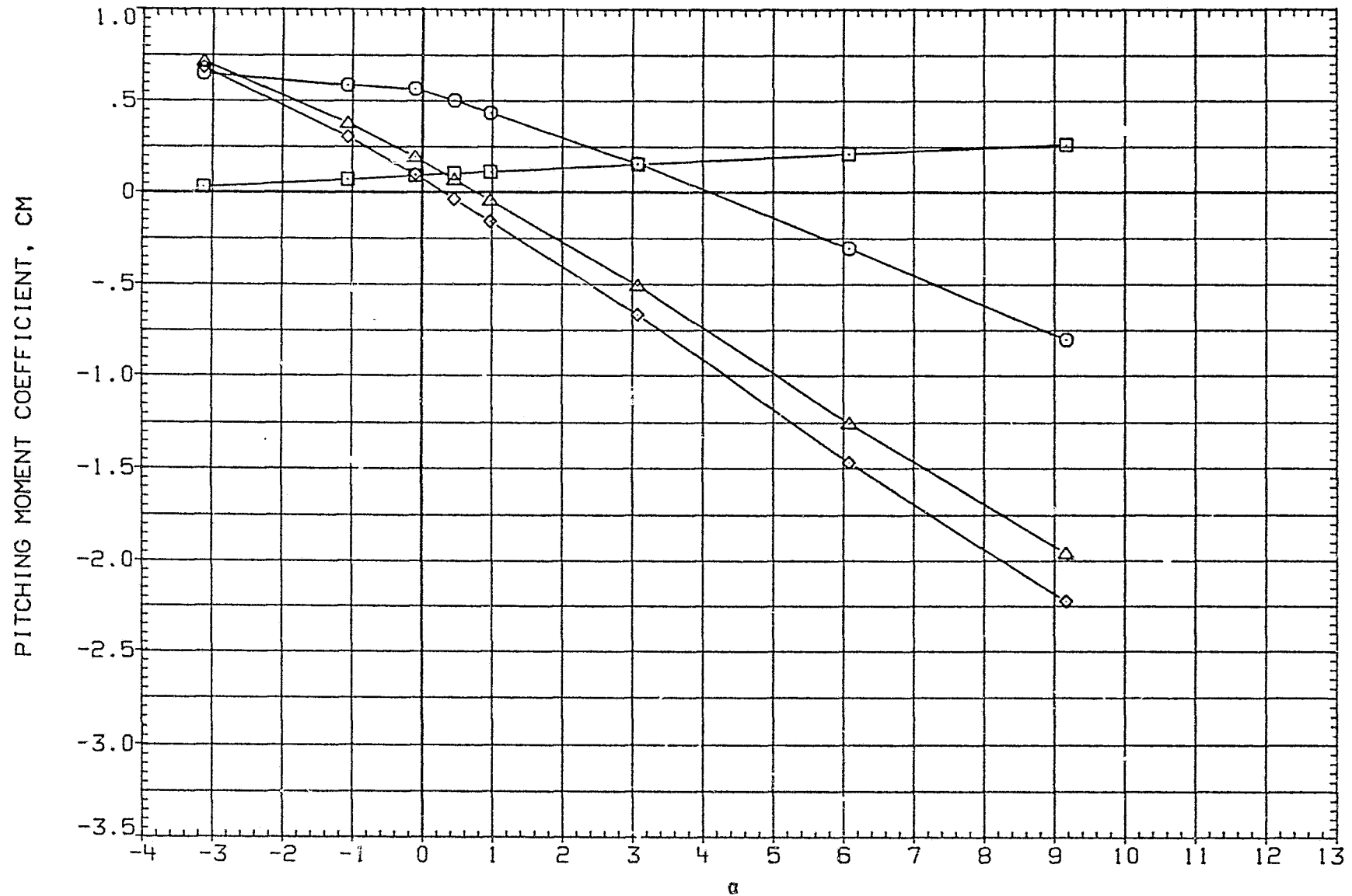


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

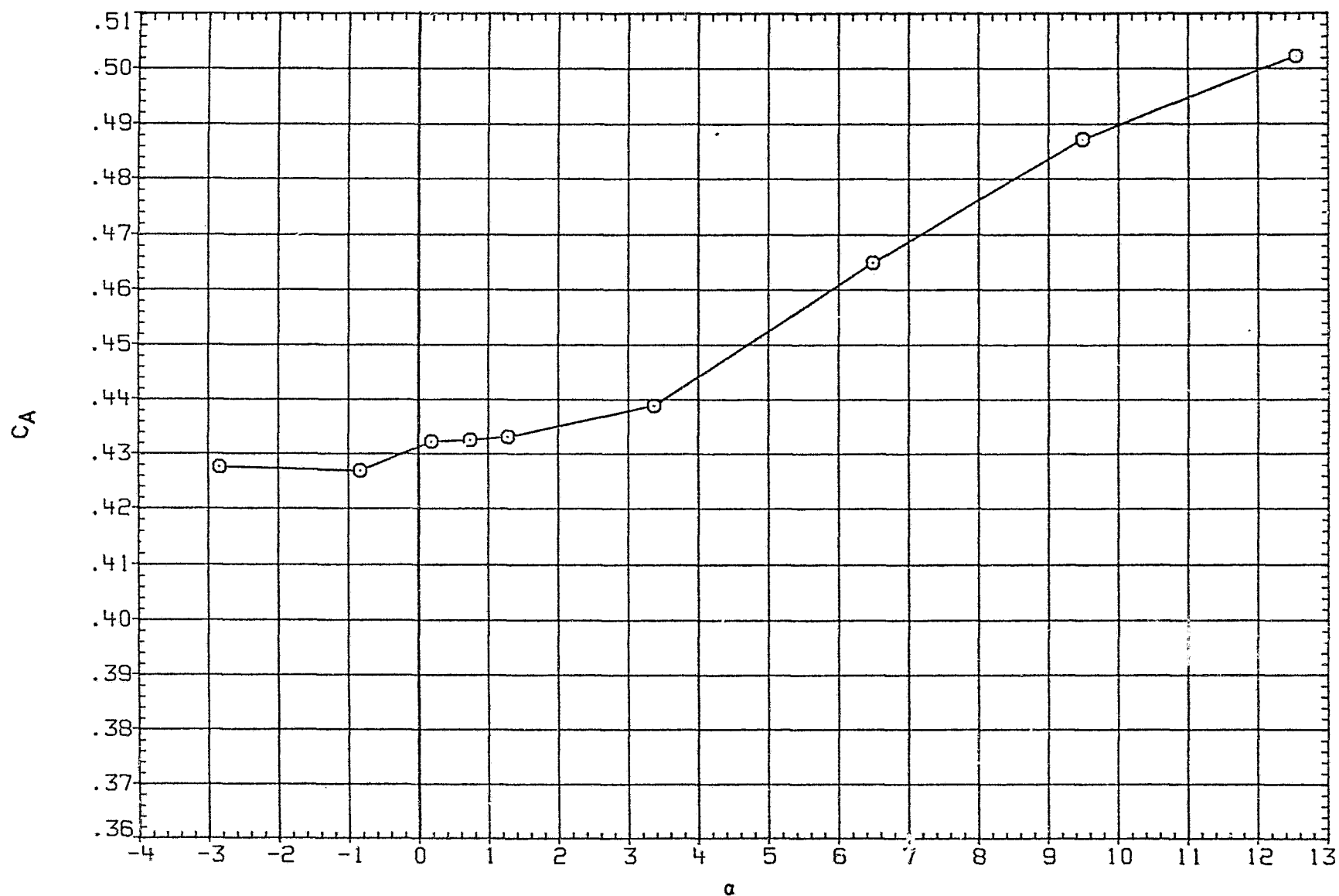


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ039) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.988	BETA	.000
		D1	.000	D3	.000
		D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

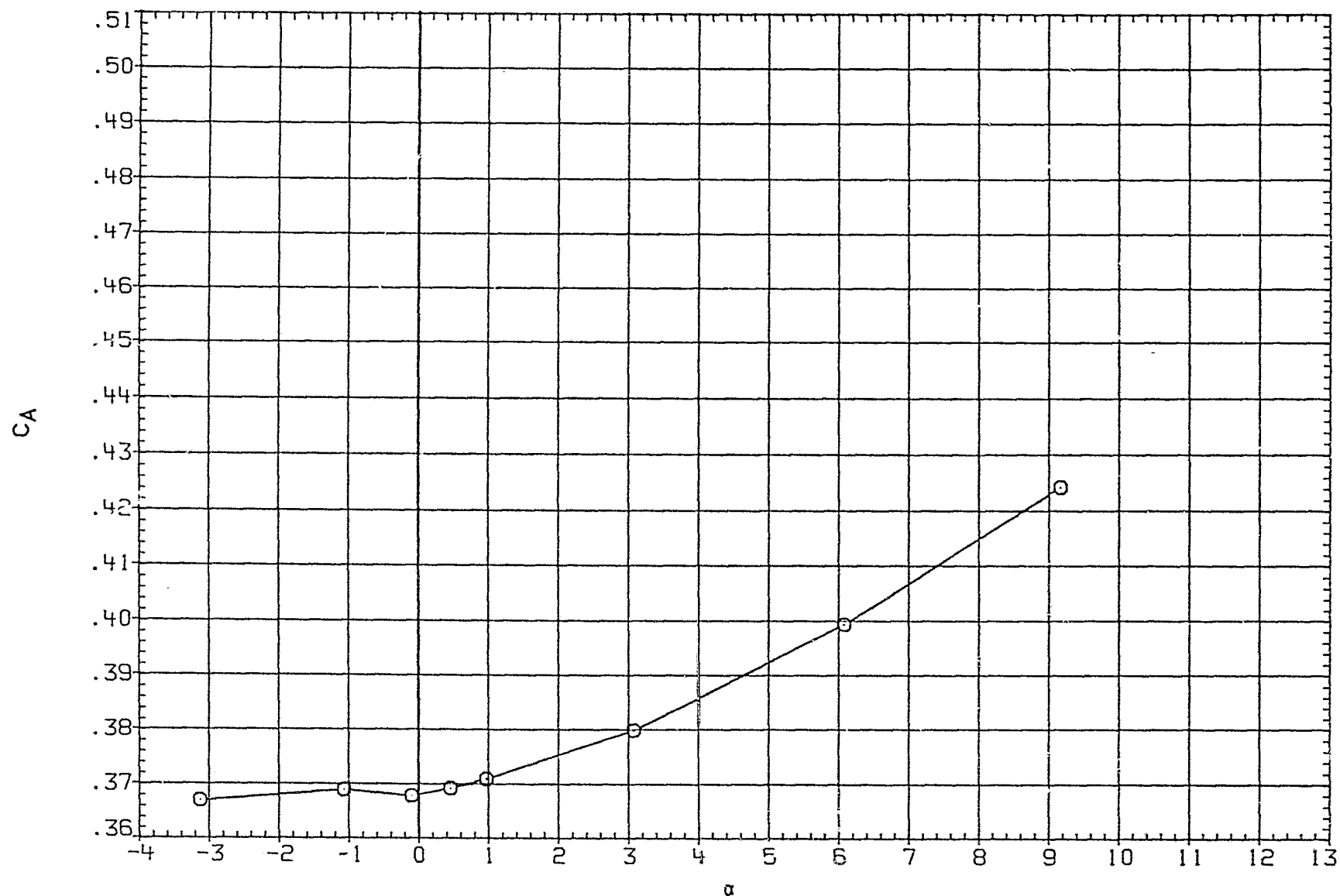


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ039) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	6.000	D4	6.000
△	CYB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

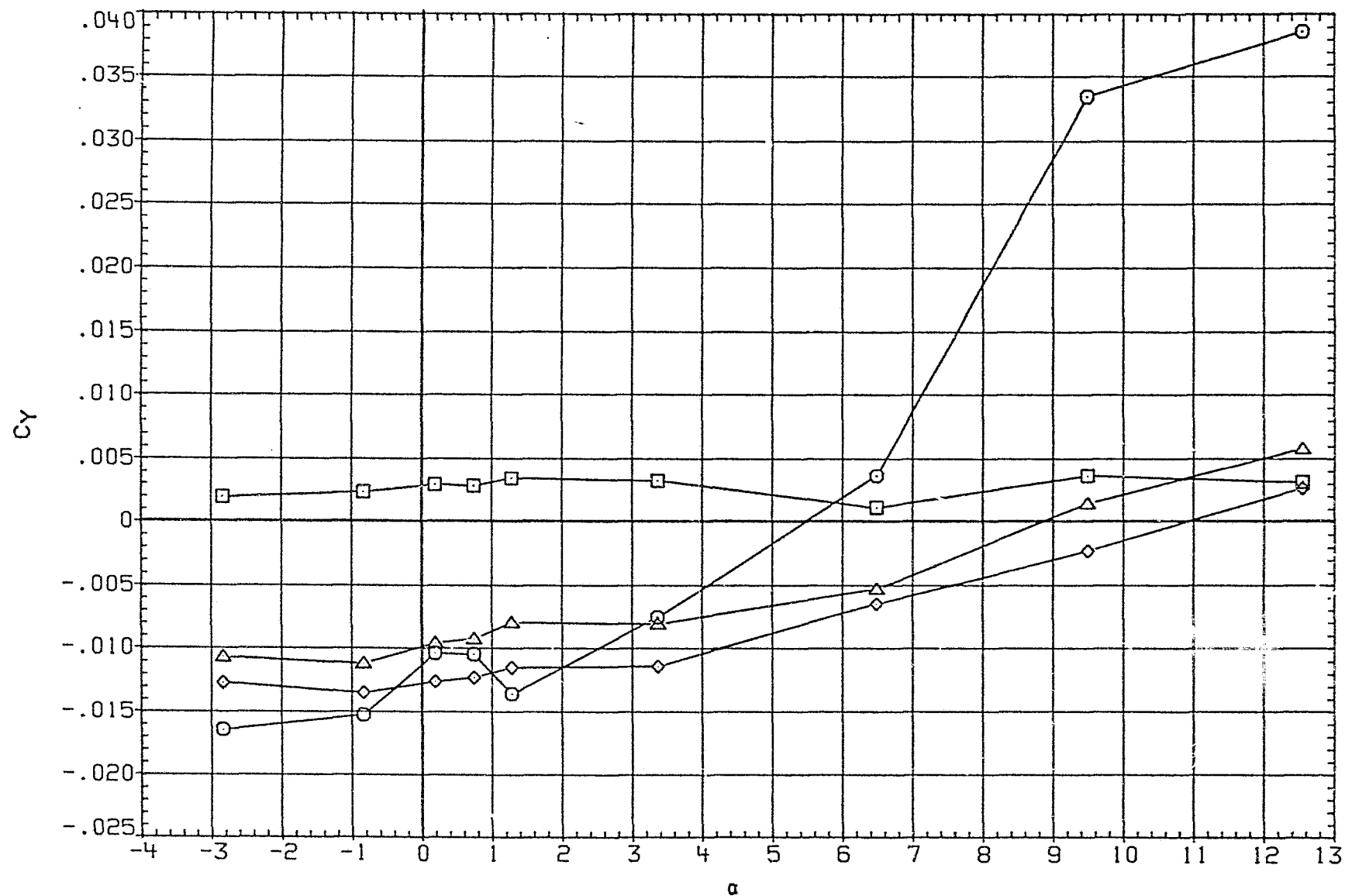


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.988 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 6.000 D4 6.000
△	CYB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

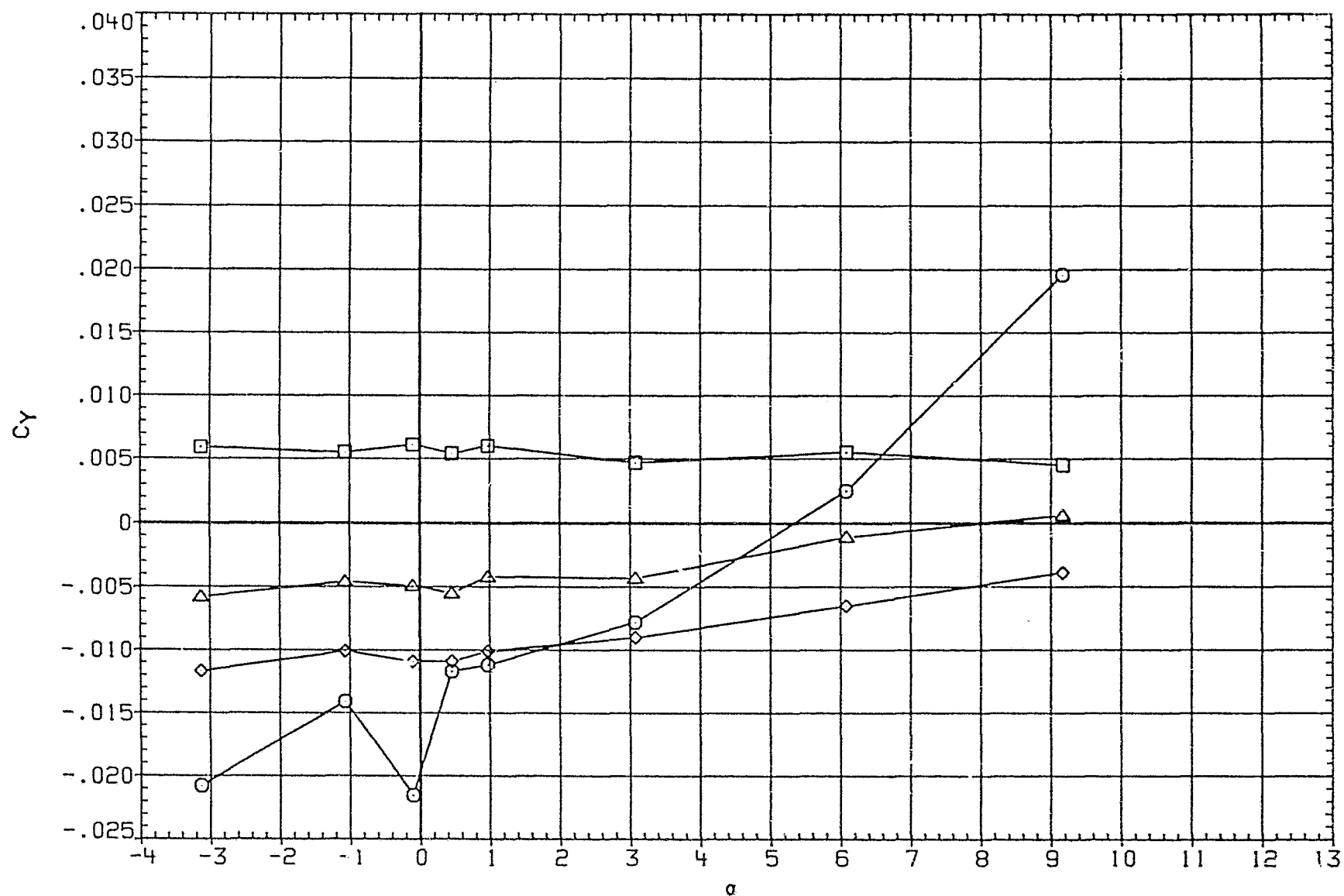


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 6.000 D4 6.000
△	CYMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

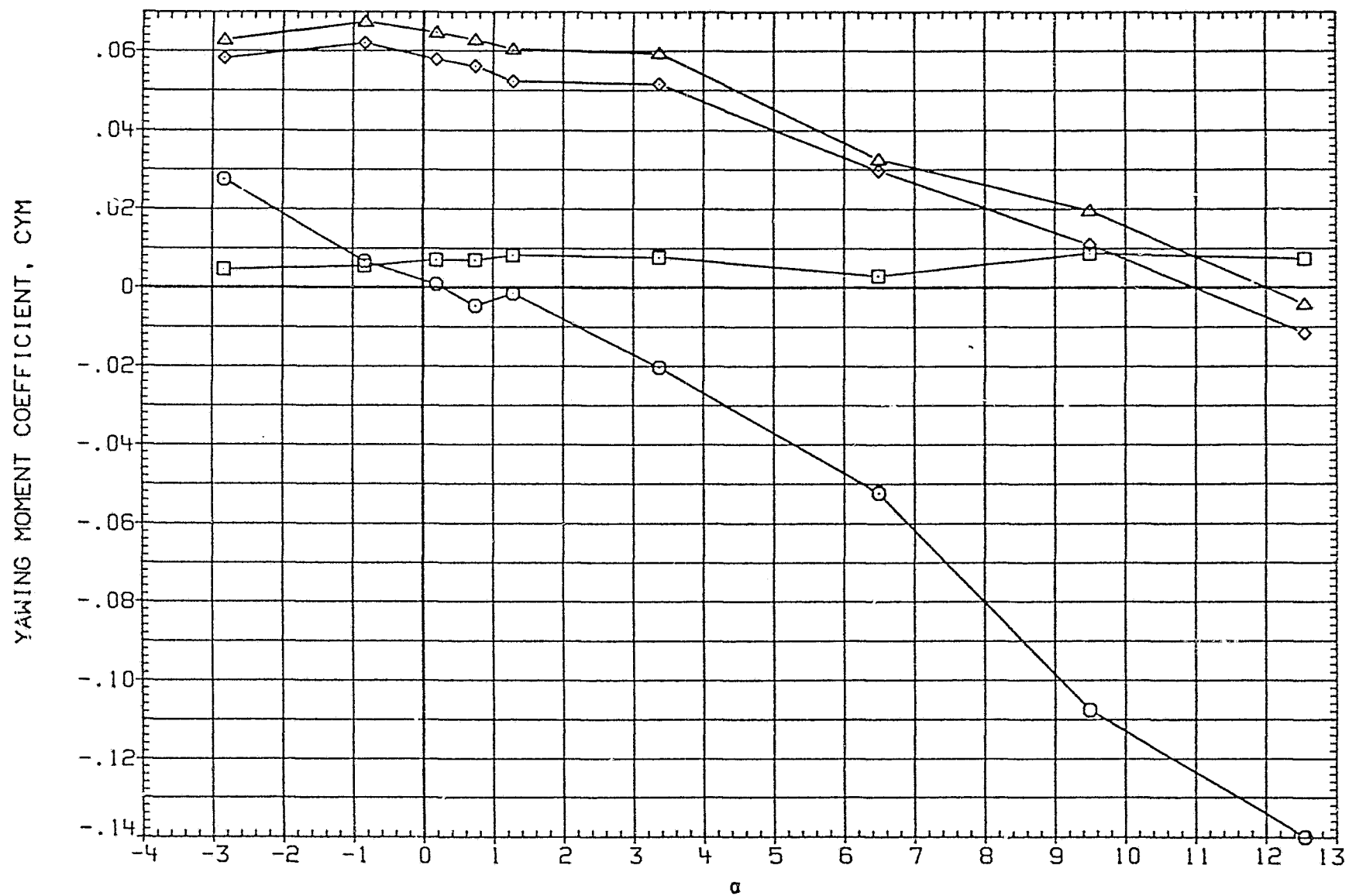


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.988 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 6.000 D4 6.000
△	CYME	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

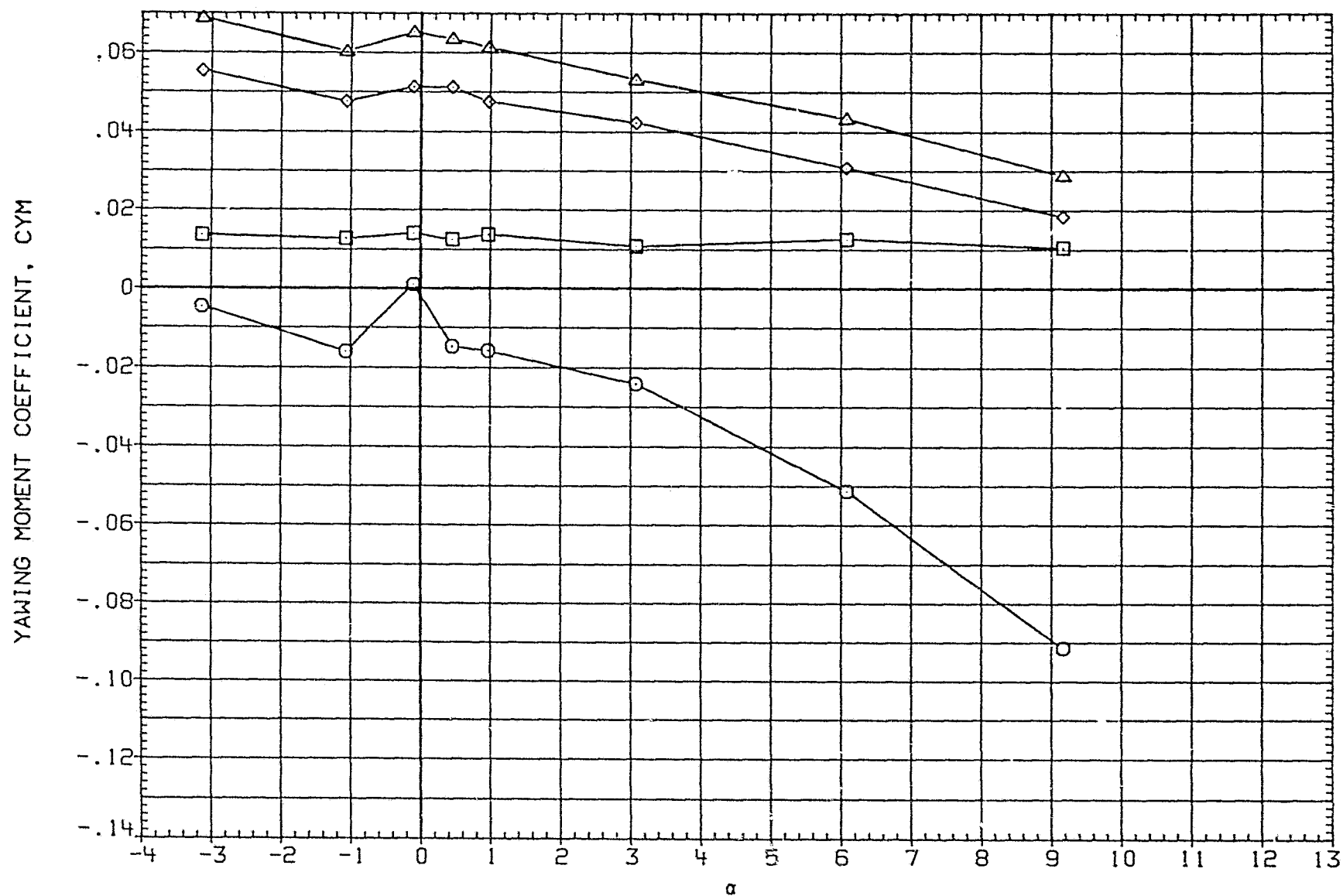


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 6.000 D4 6.000
△	CRM B	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

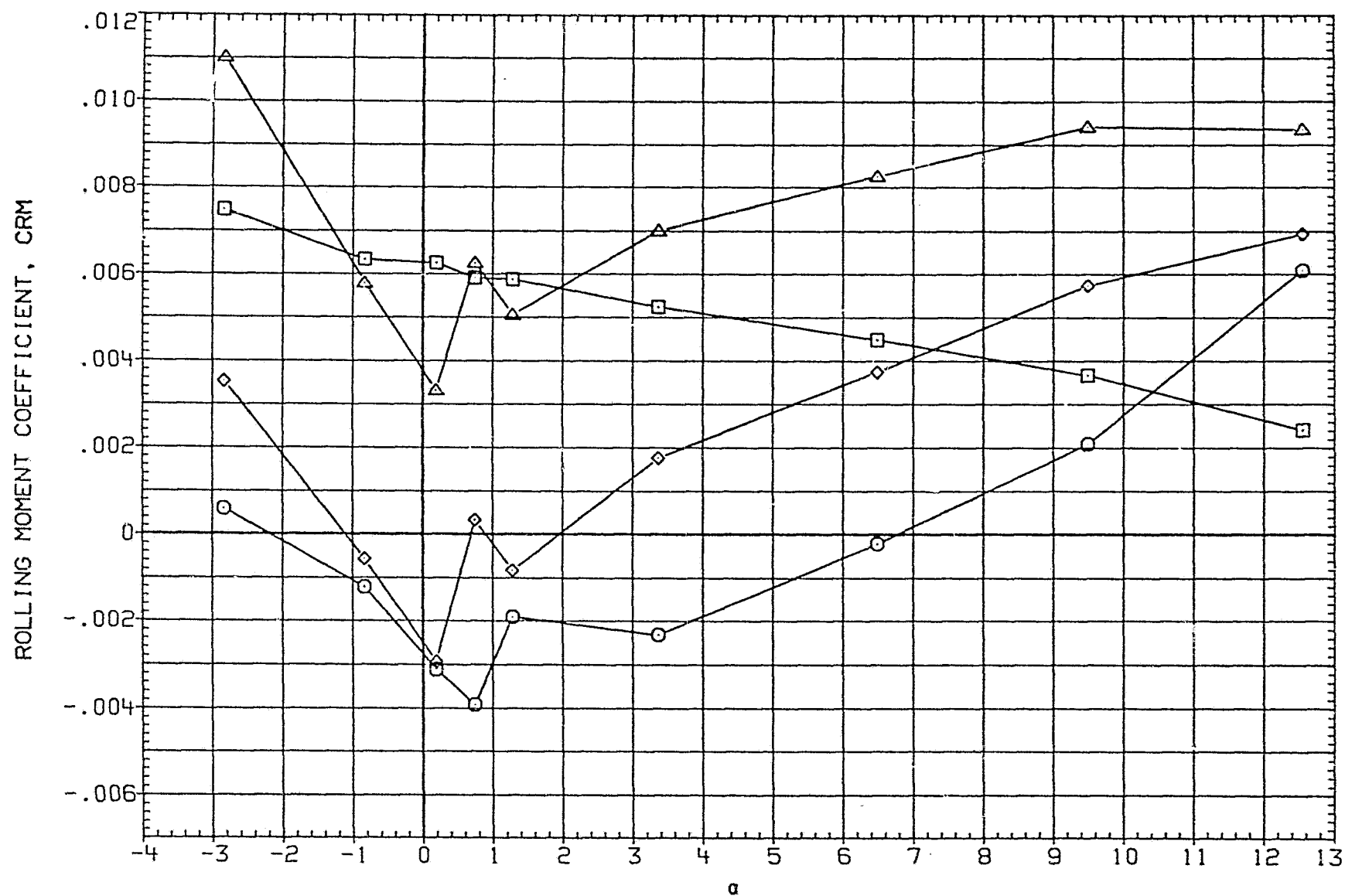


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ039) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.988	BETA	.000
□	CRM C	D1	.000	D3	.000
◇	CRM T	D2	6.000	D4	6.000
△	CRM B	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

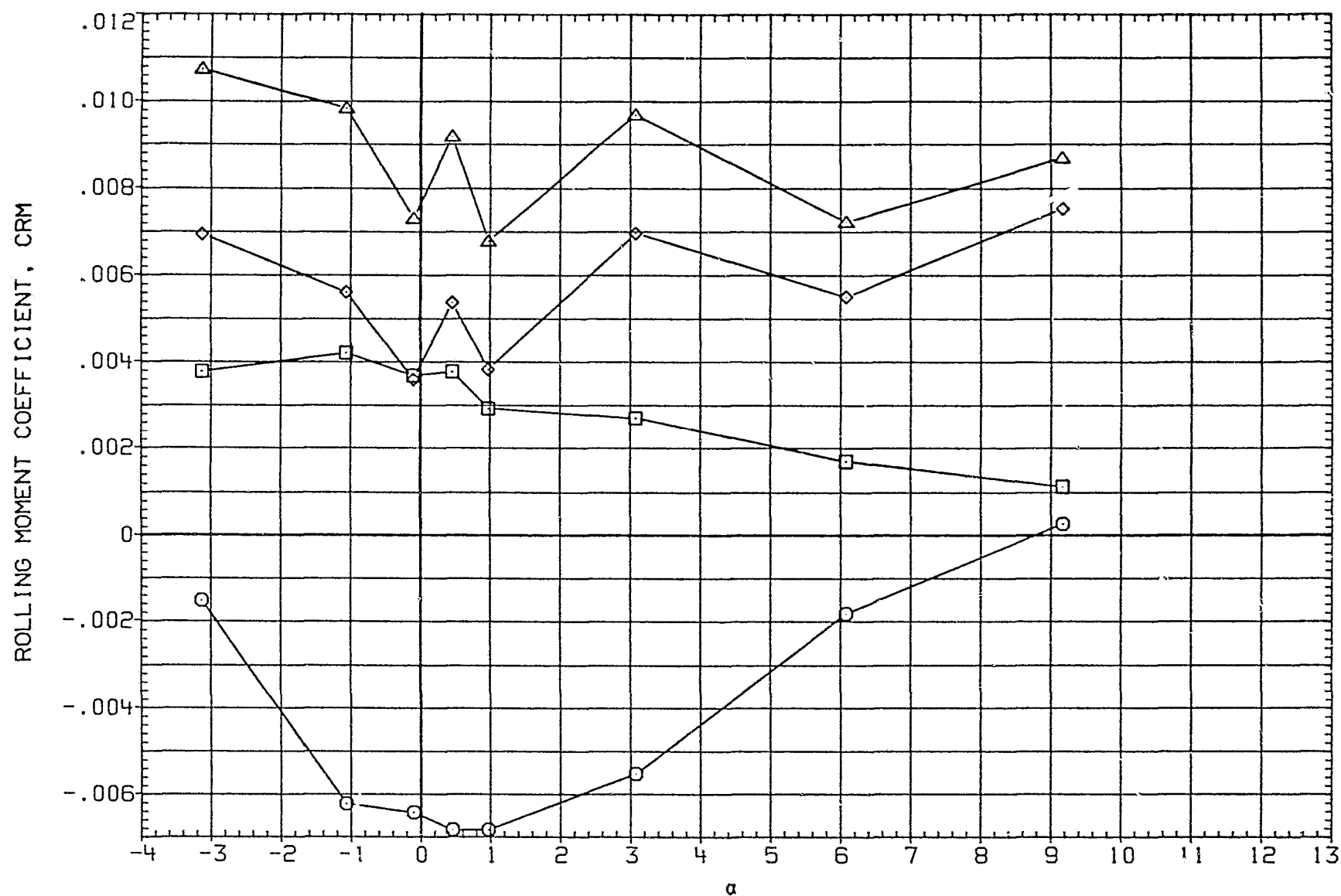


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ040) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	9.000	D4	9.000
△	CNB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

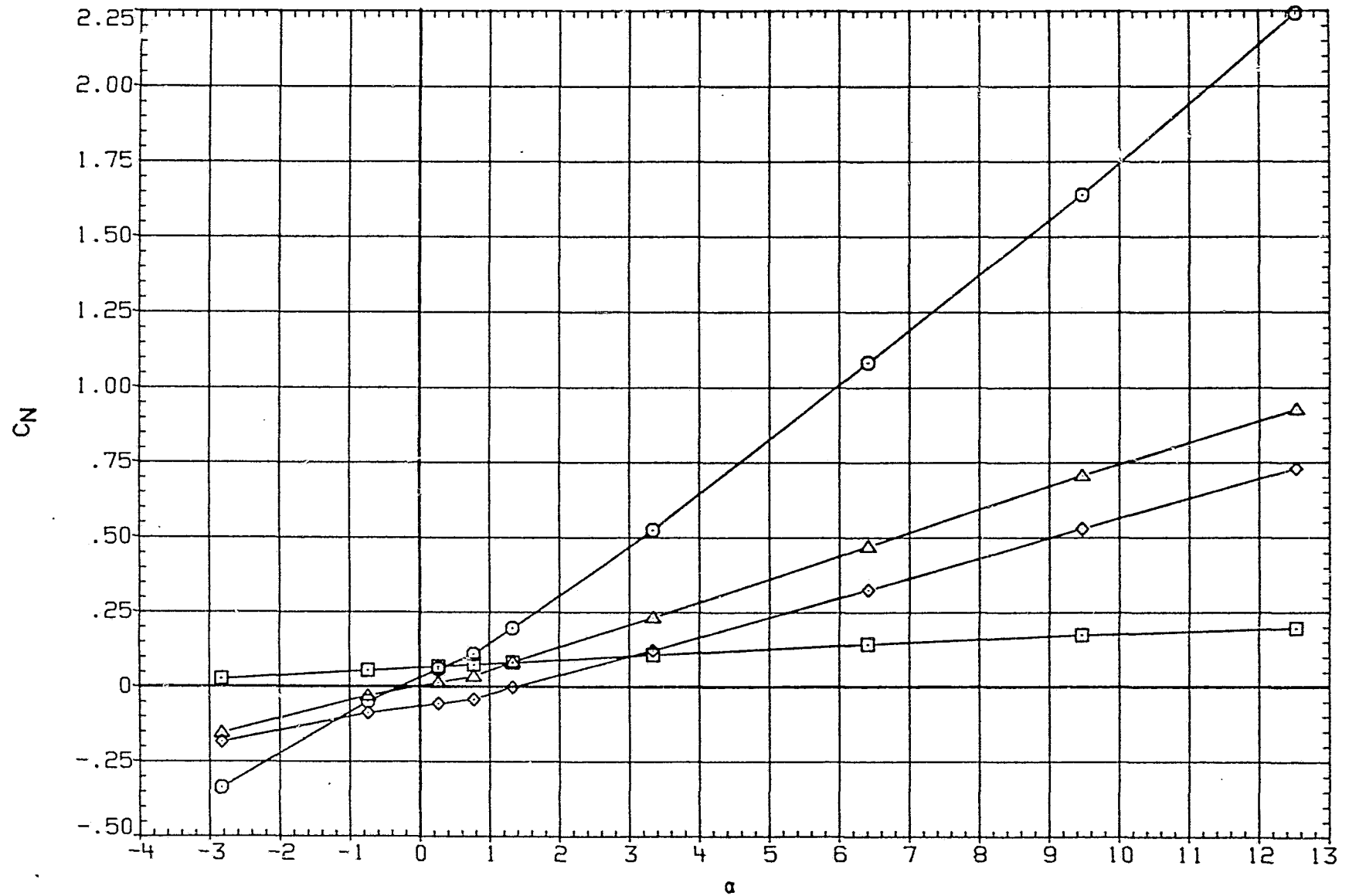


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ040) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.995	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	9.000	D4	9.000
△	CNB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

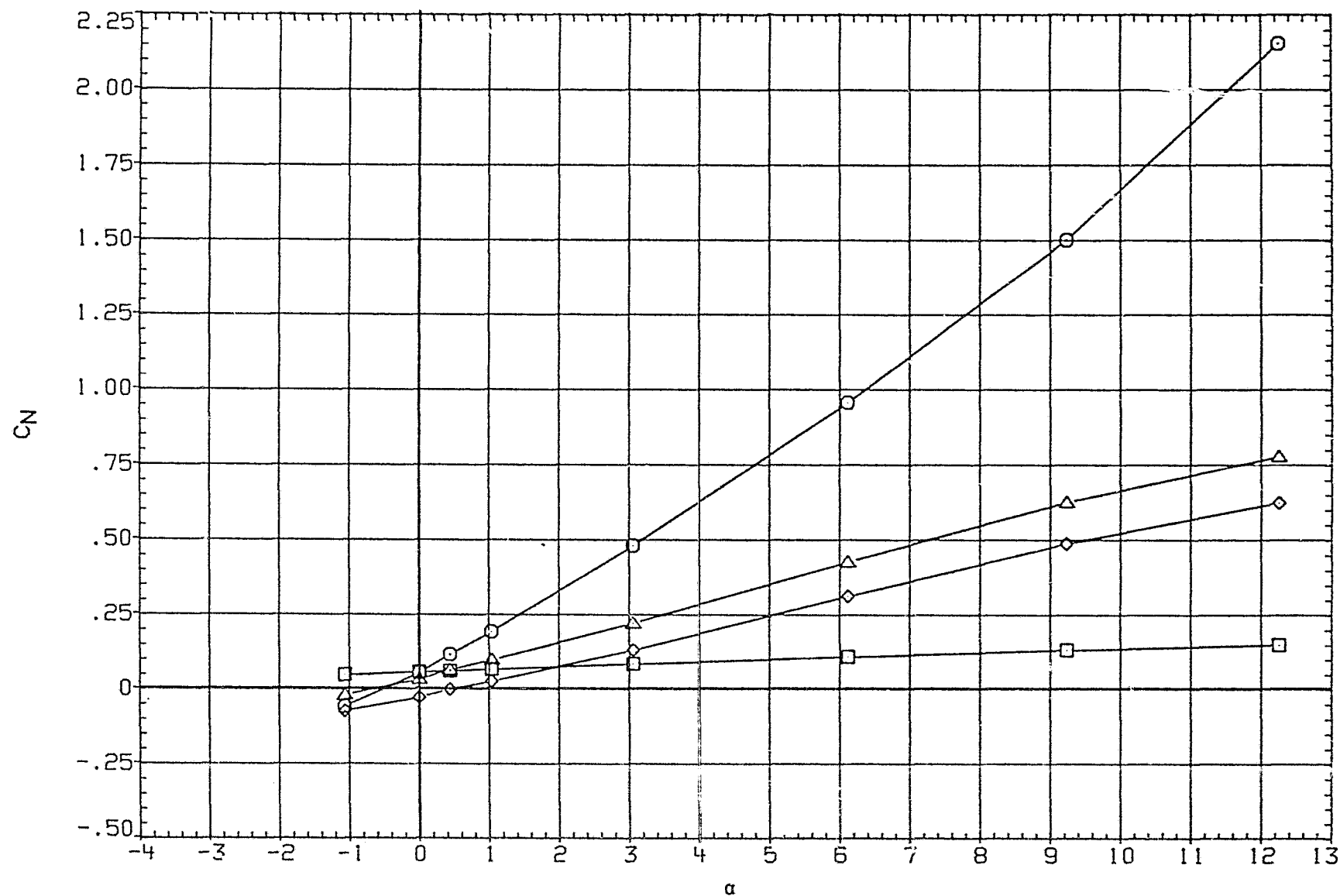


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ040) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.499 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

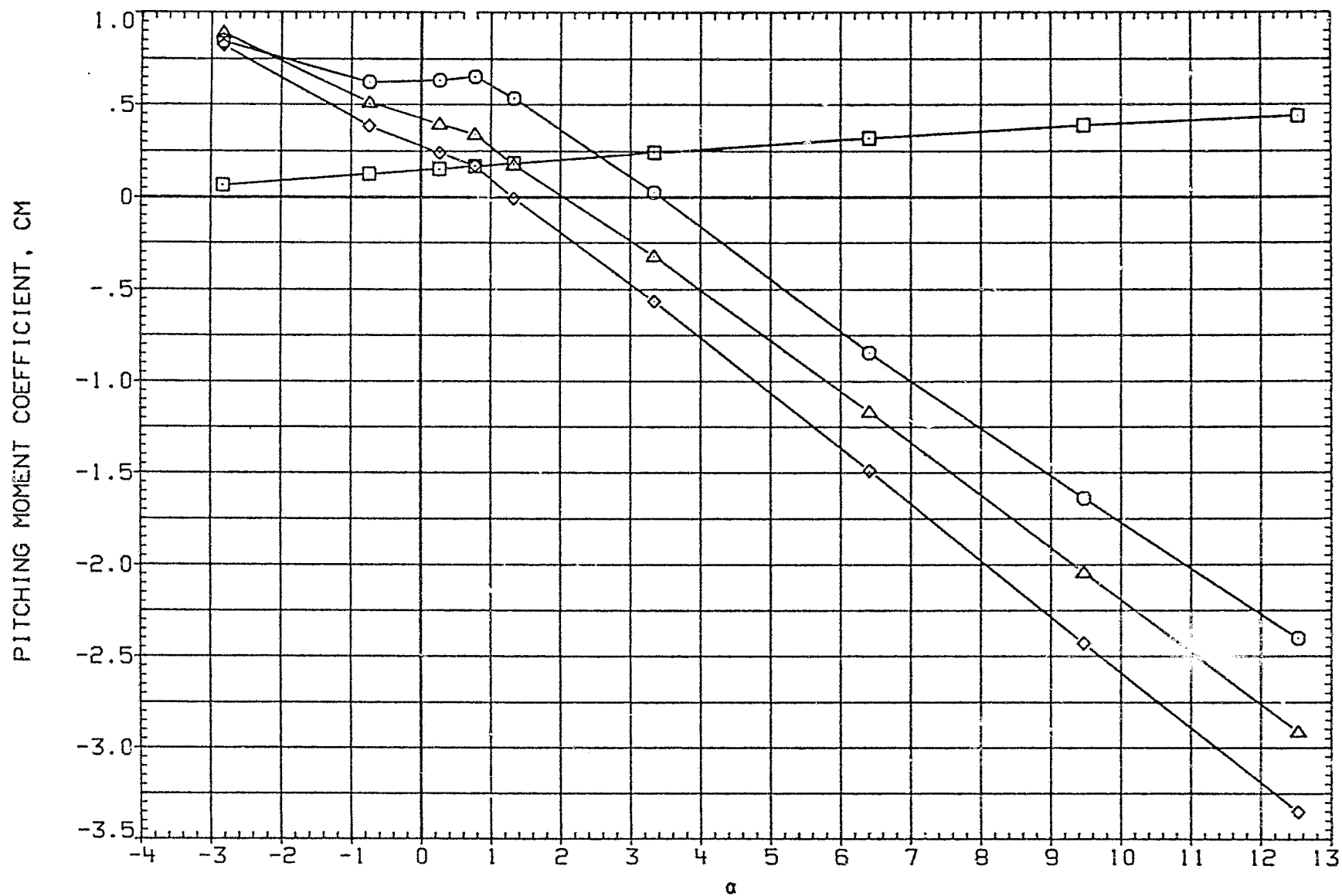


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ040) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.995	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	9.000	D4	9.000
△	CMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

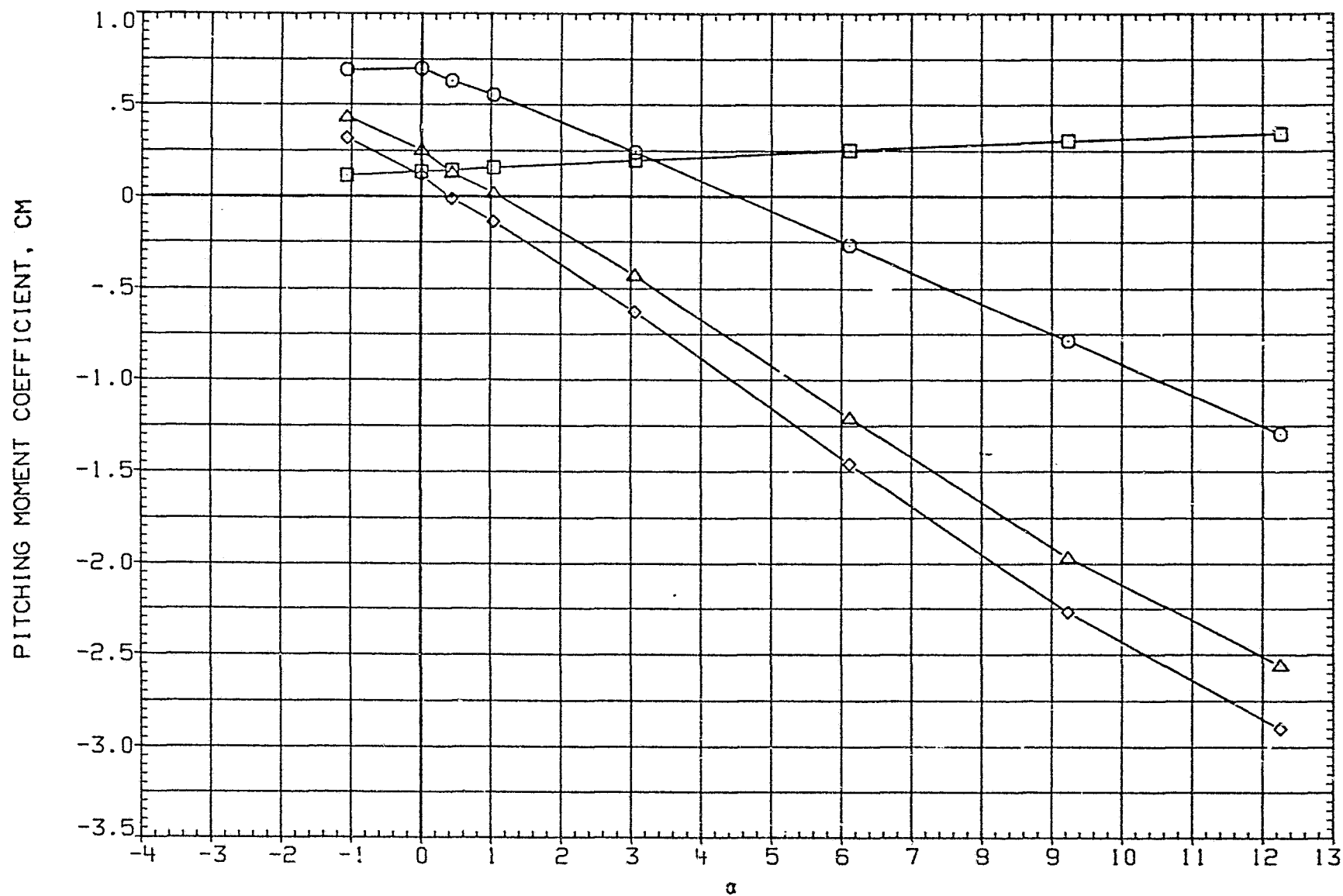


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ040) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

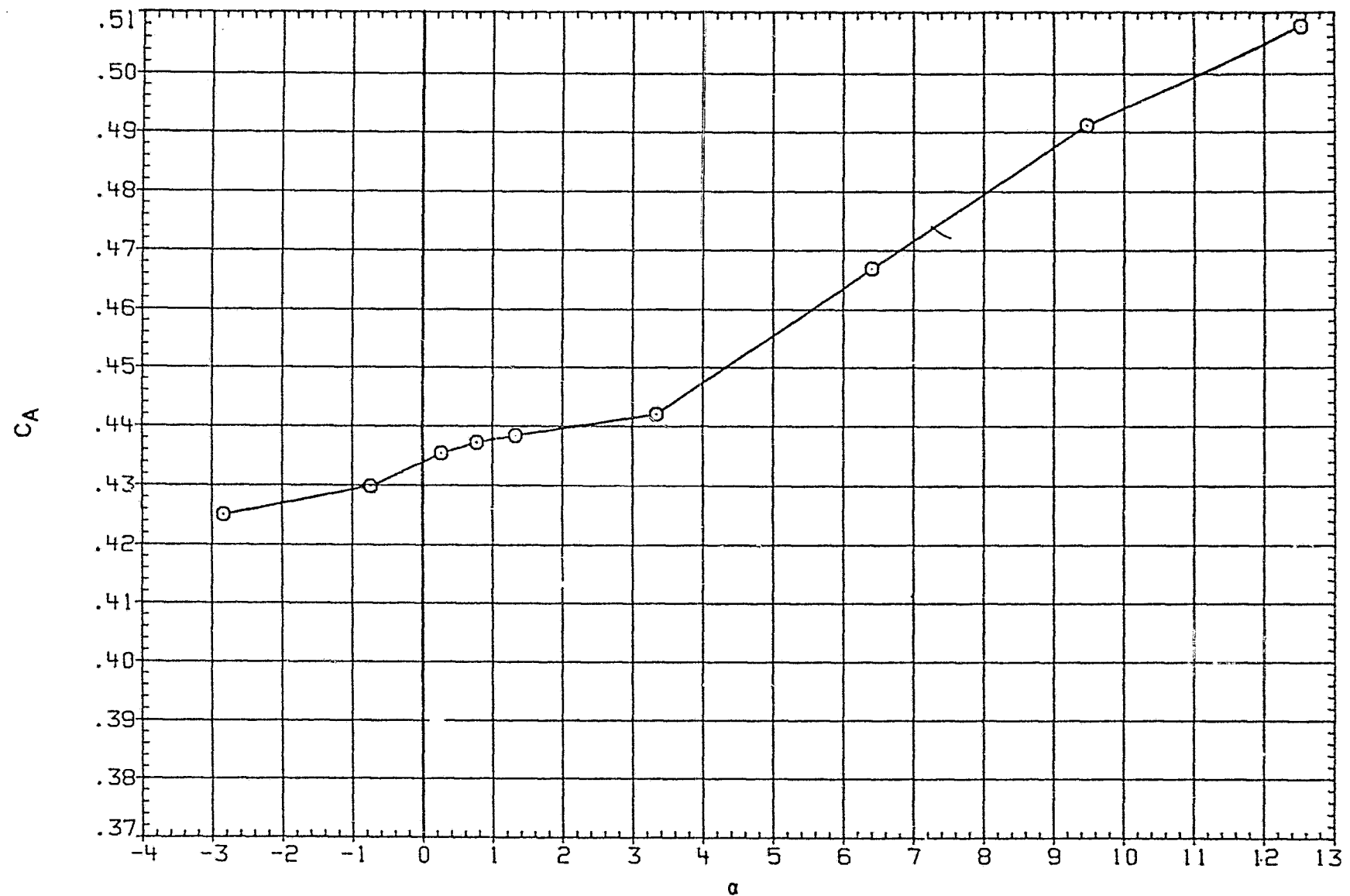


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ040) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	.000	D3	.000
		D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

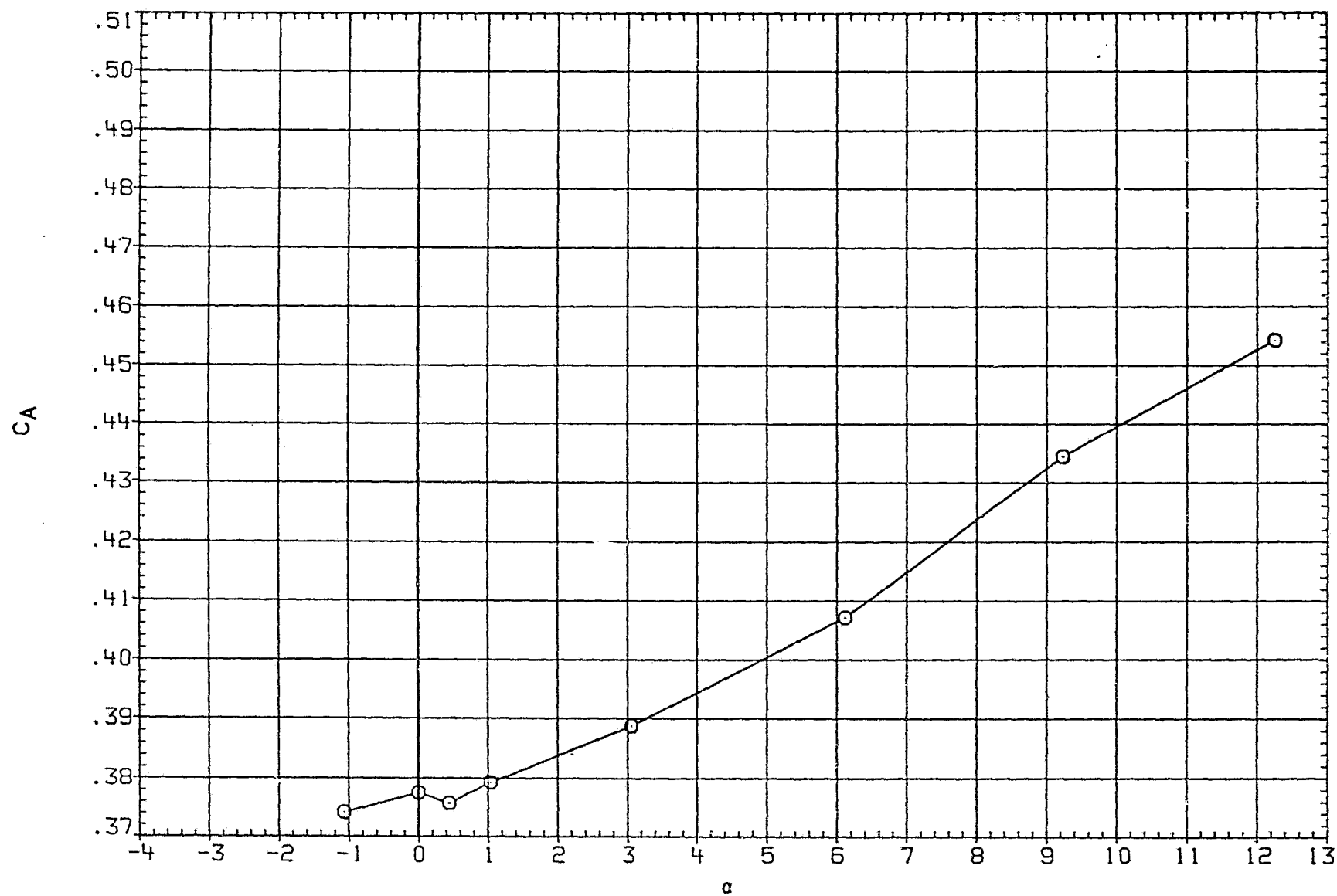


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ040) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

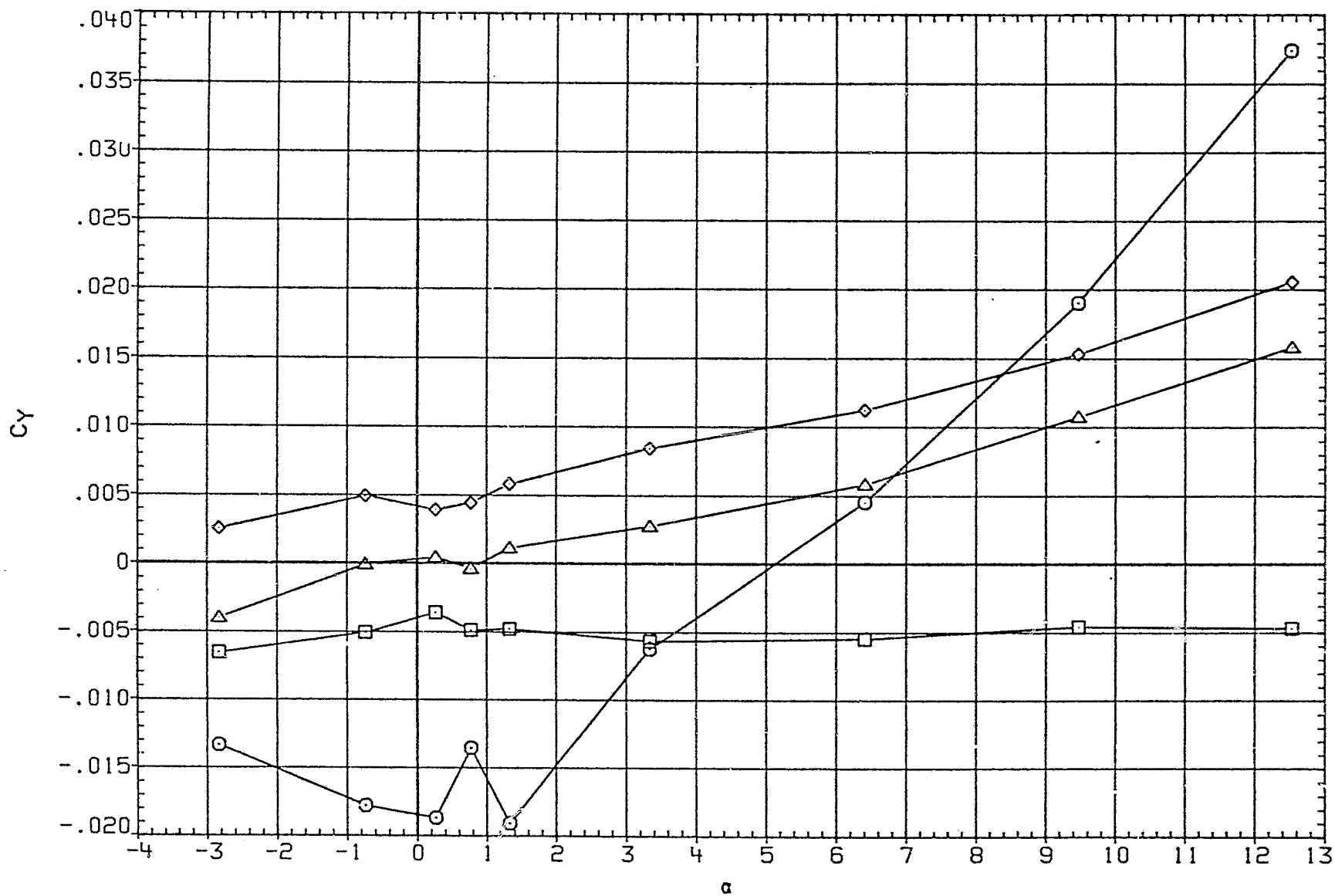


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ040) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 9.000 D4 9.000
△	CYB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

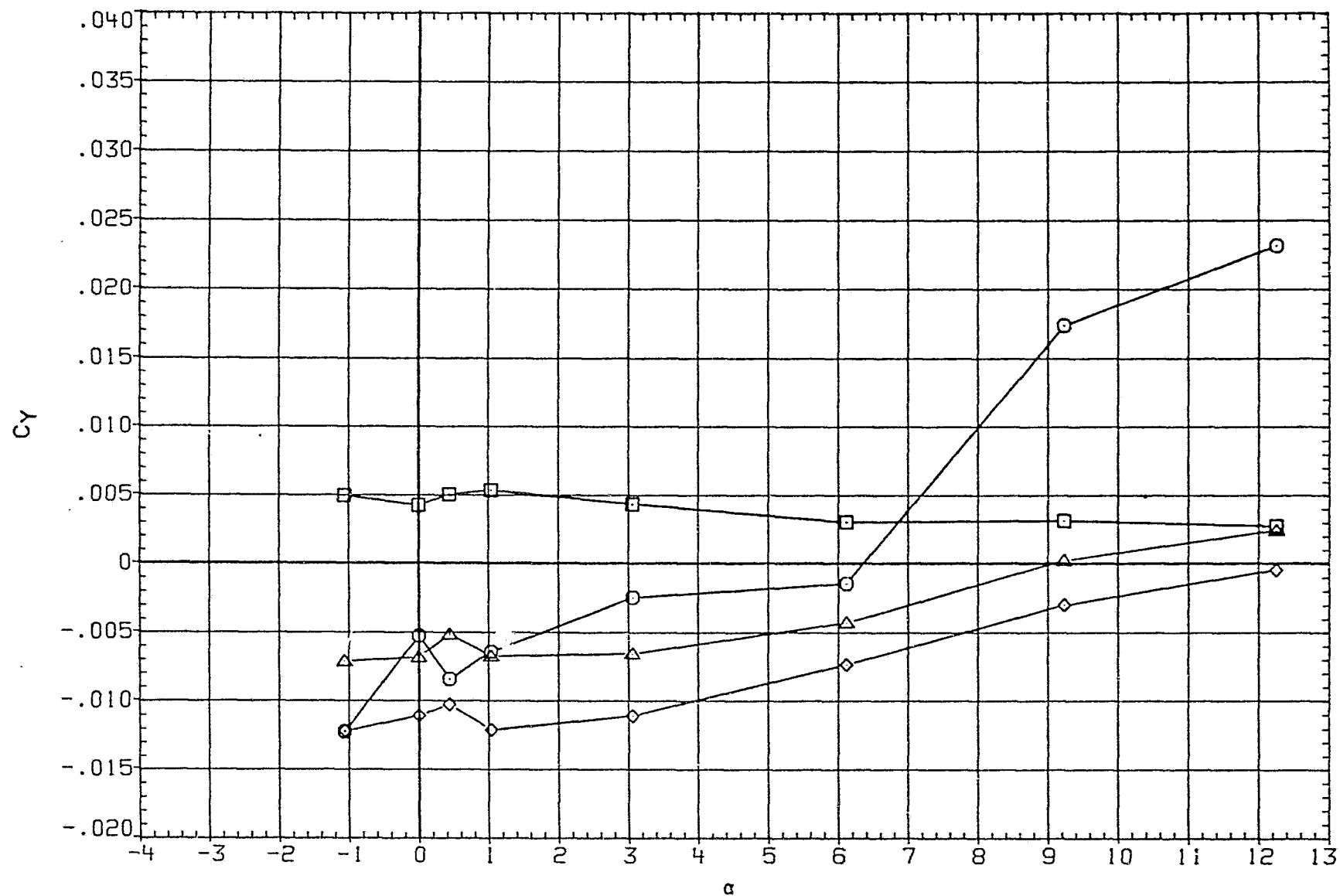


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ040) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.499	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

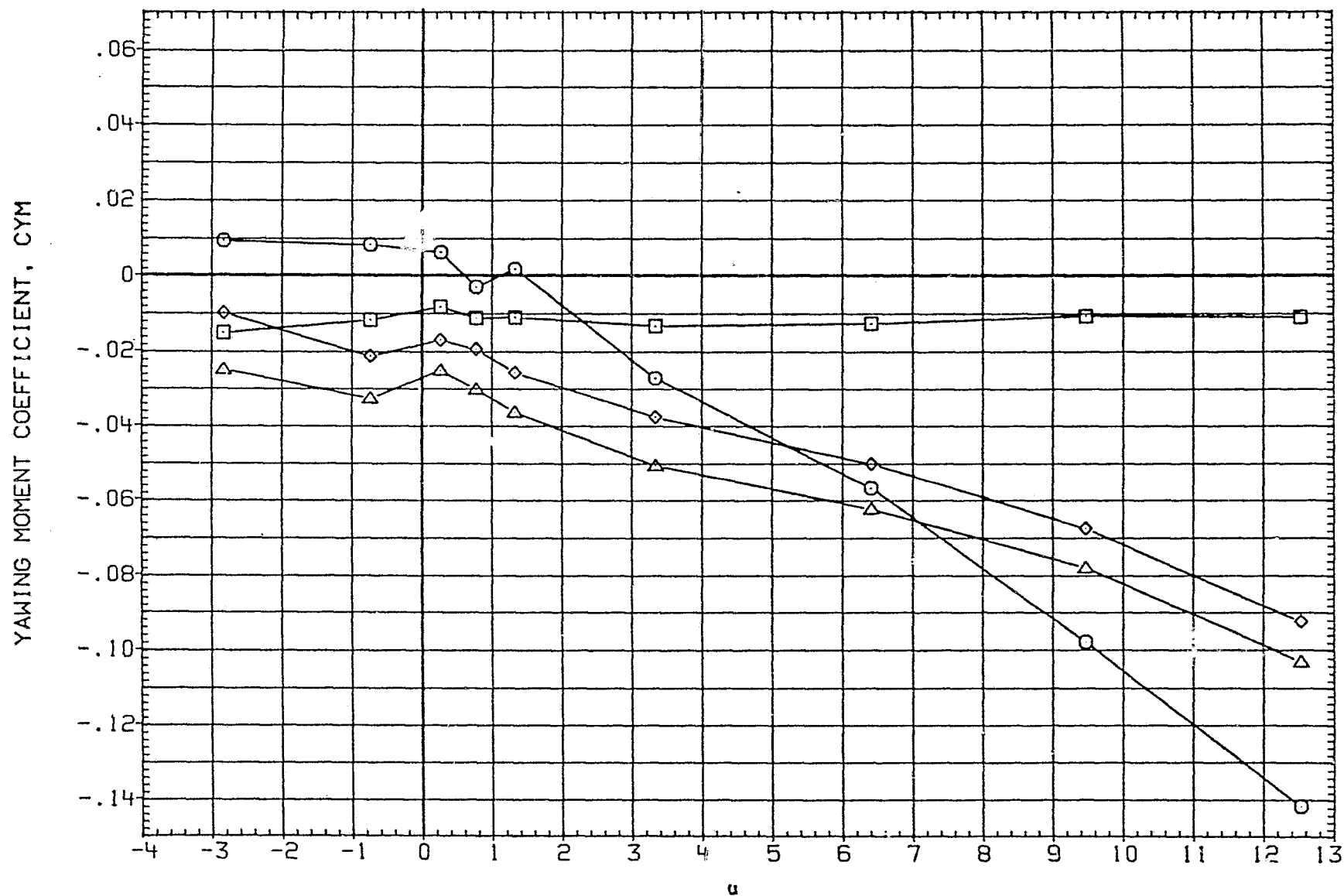


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ040) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.995	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

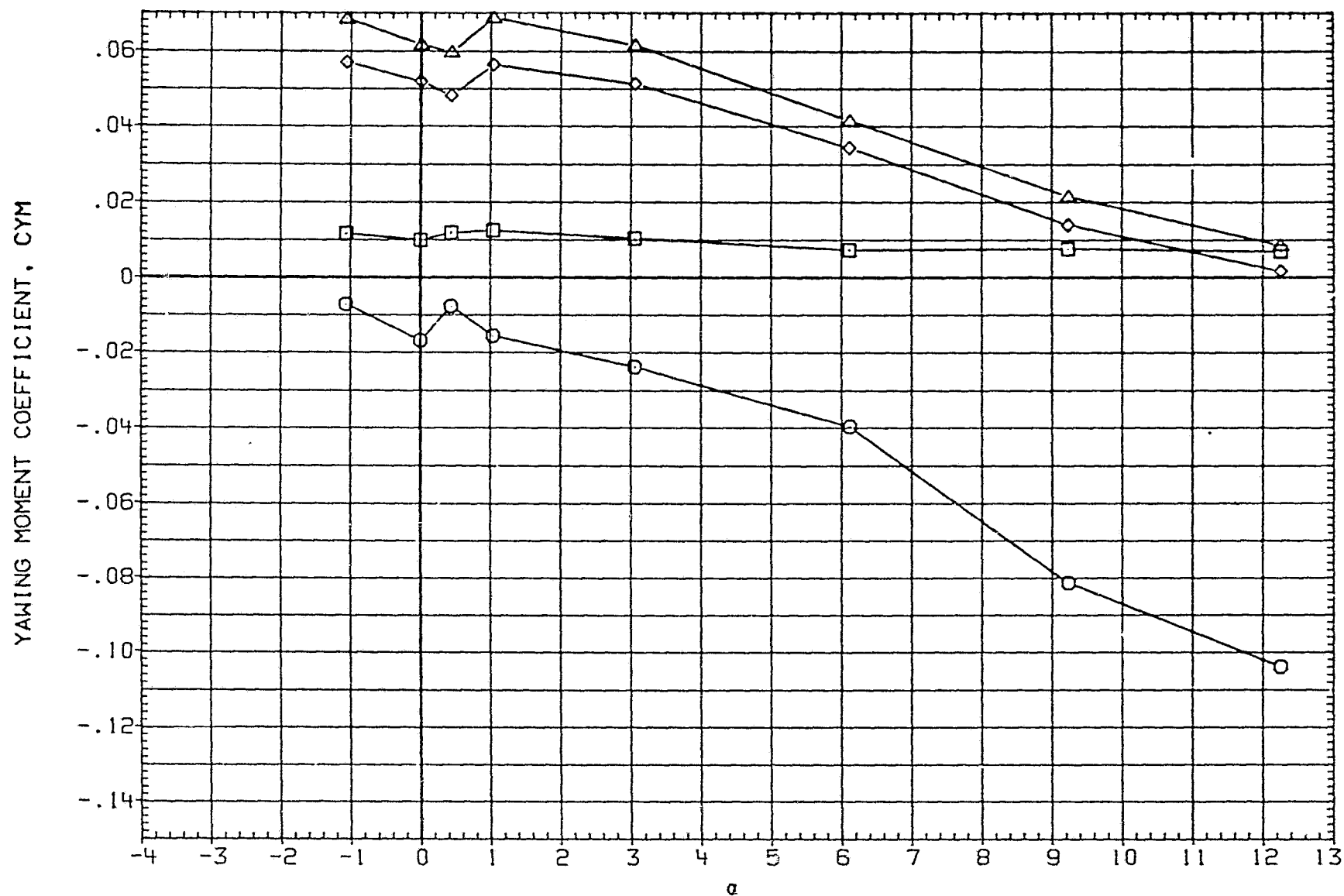


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ040) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 9.000 D4 9.000
△	CRM B	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

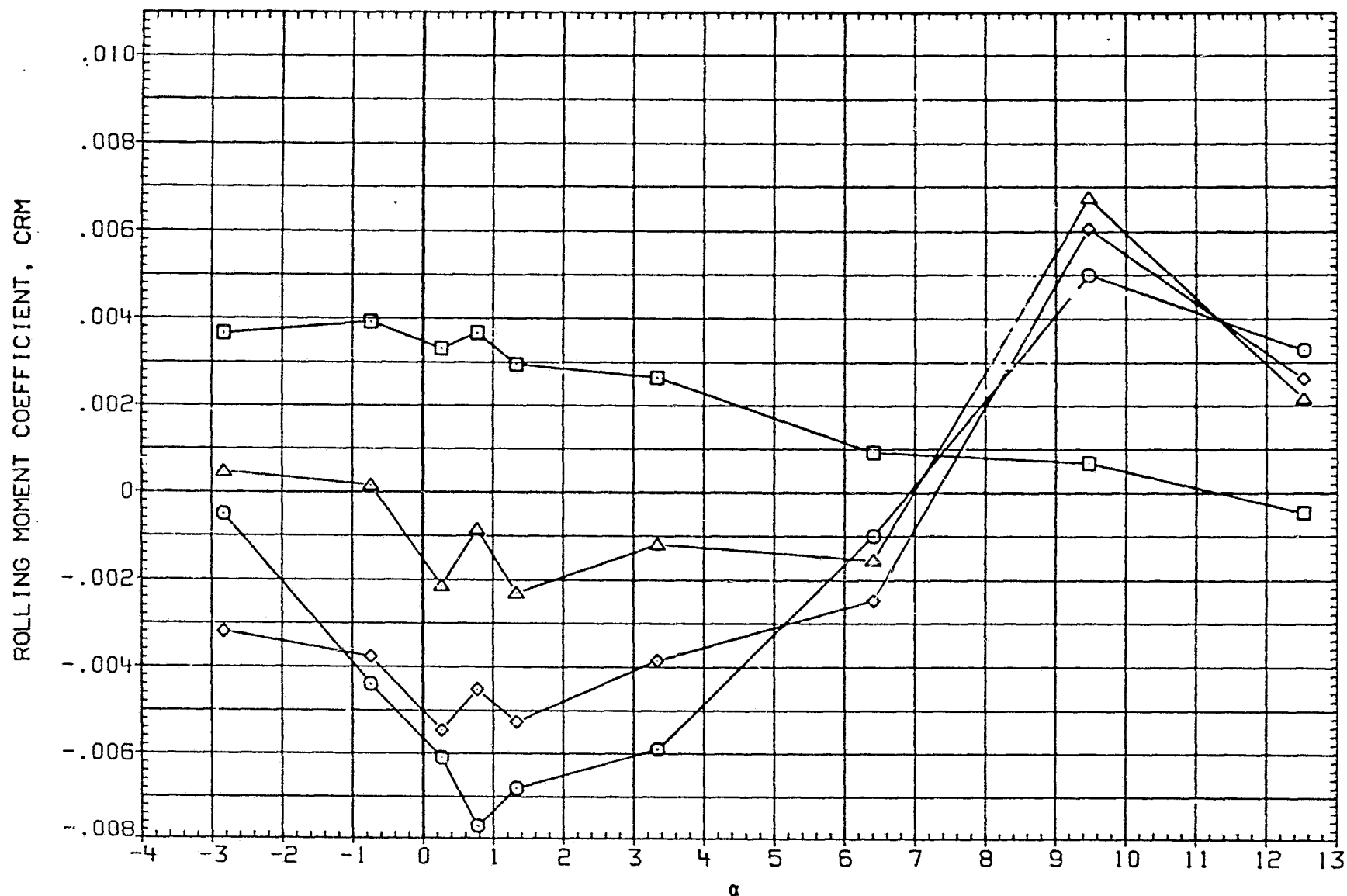


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ040) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.995	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	9.000	D4	9.000
△	CRMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

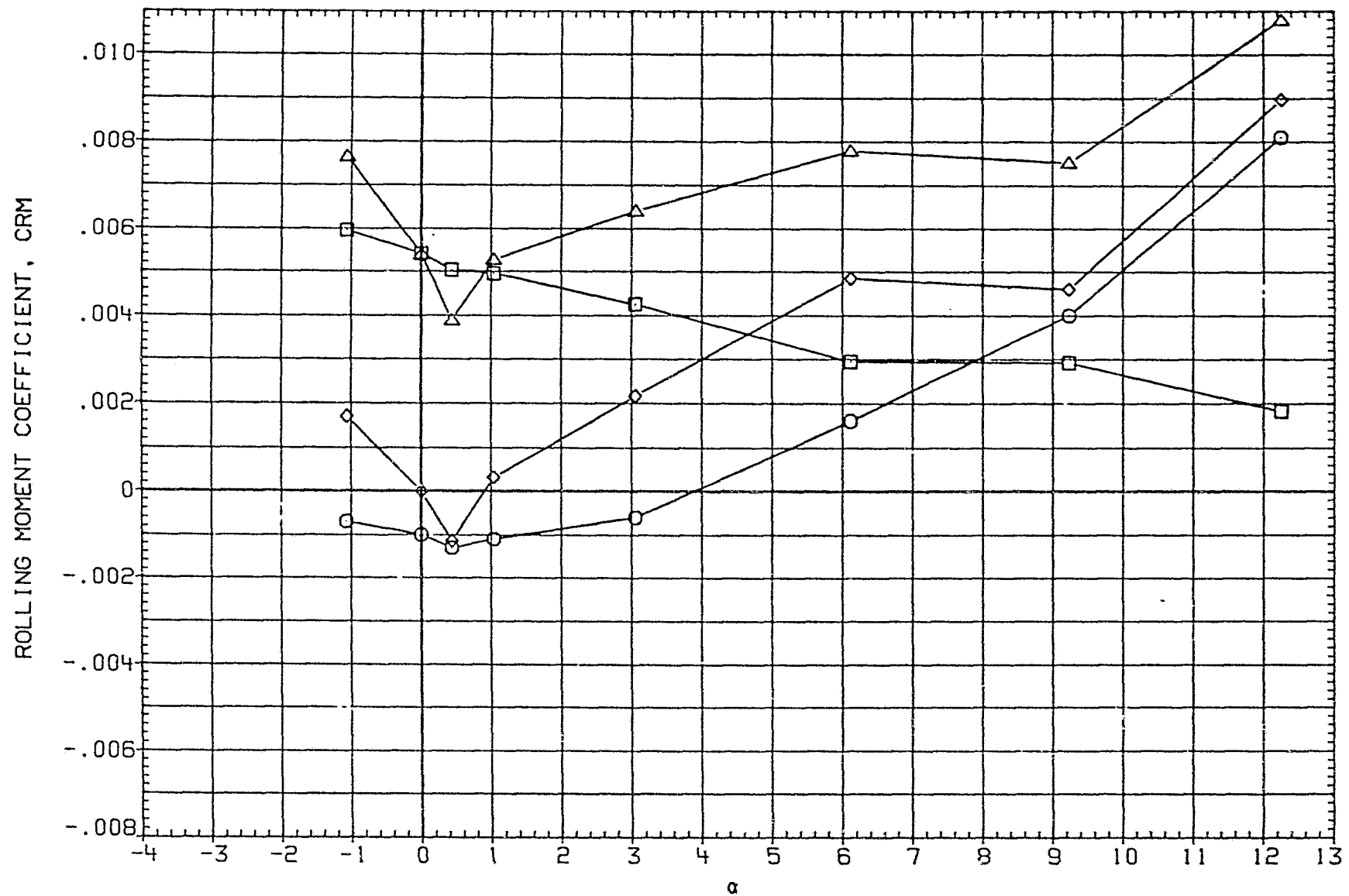


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	15.000	D4	15.000
△	CNB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

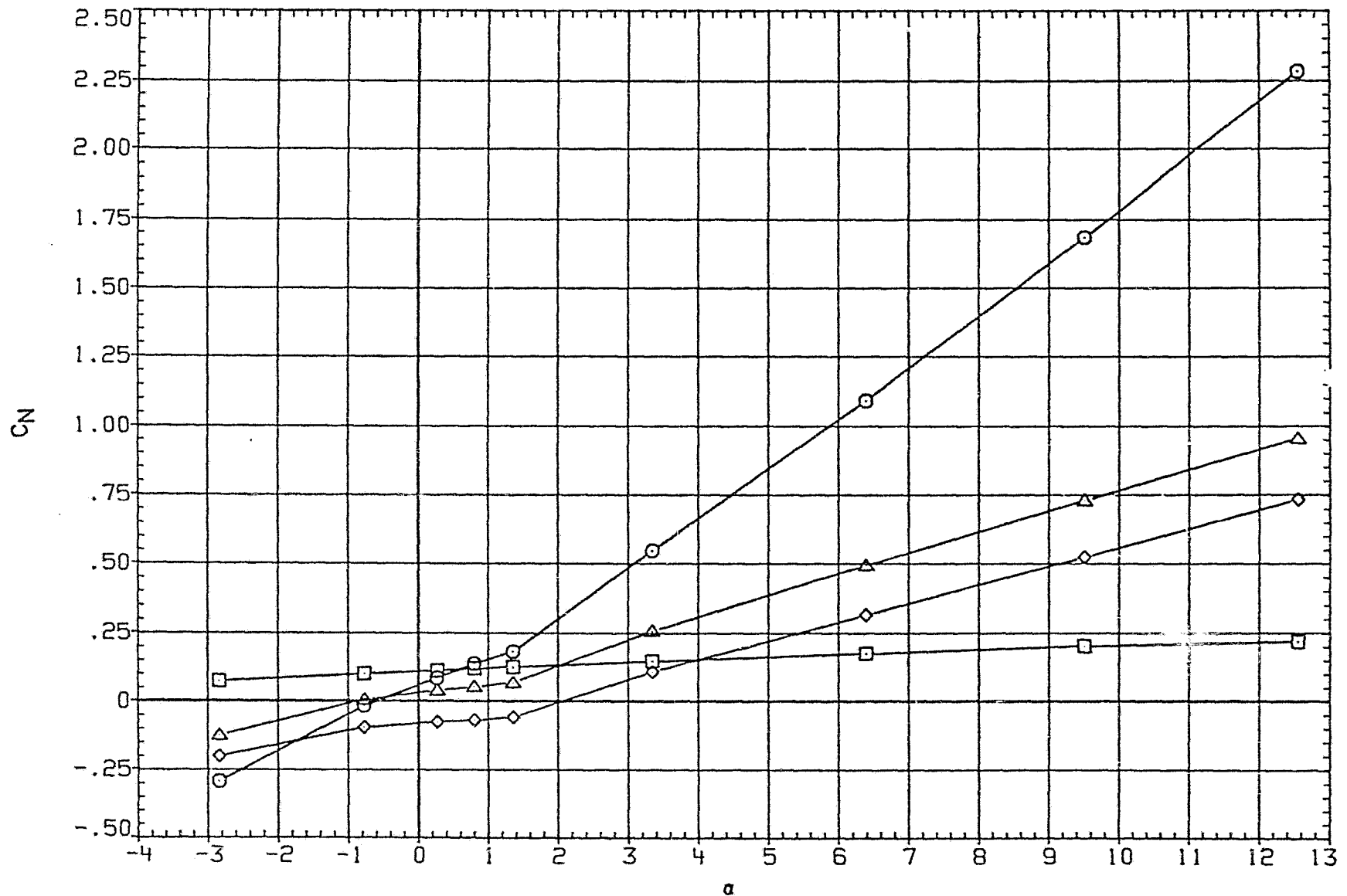


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.995	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	15.000	D4	15.000
△	CNB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

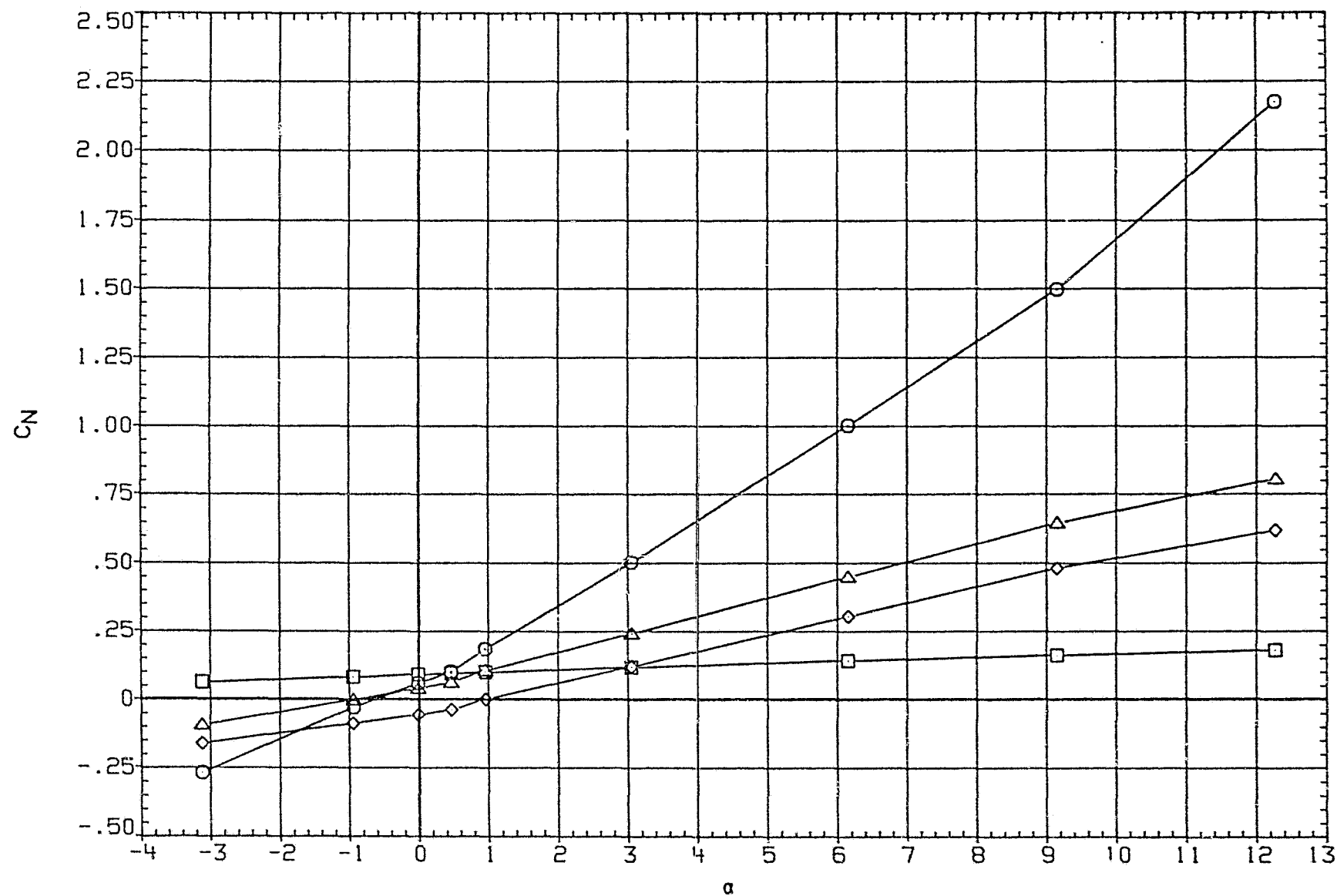


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.501	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	15.000	D4	15.000
△	CMB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

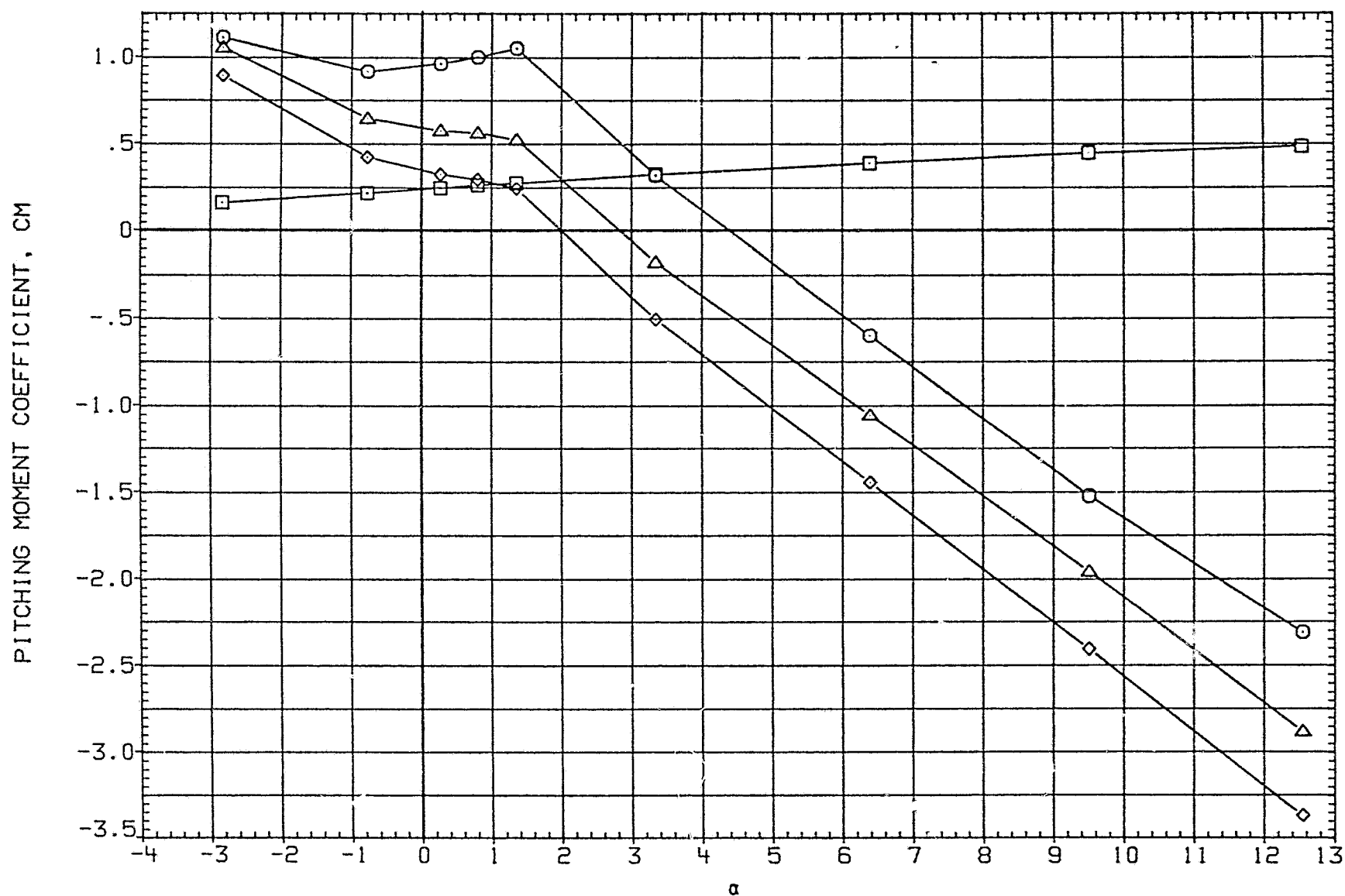


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.995 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 15.000 D4 15.000
△	CMB	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

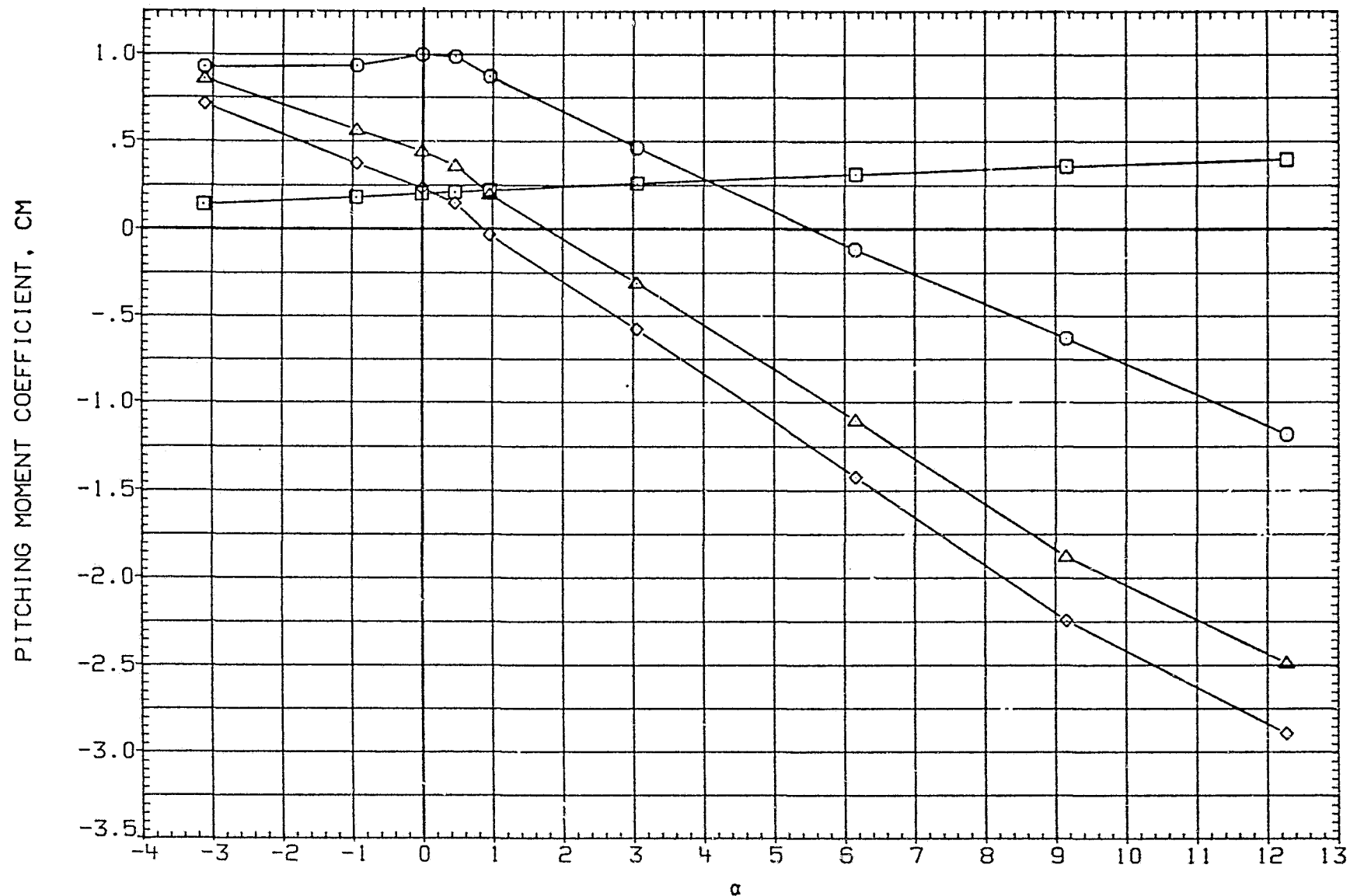


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ041) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.501	BETA	.000
		D1	.000	D3	.000
		D2	15.000	D4	15.000
		D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

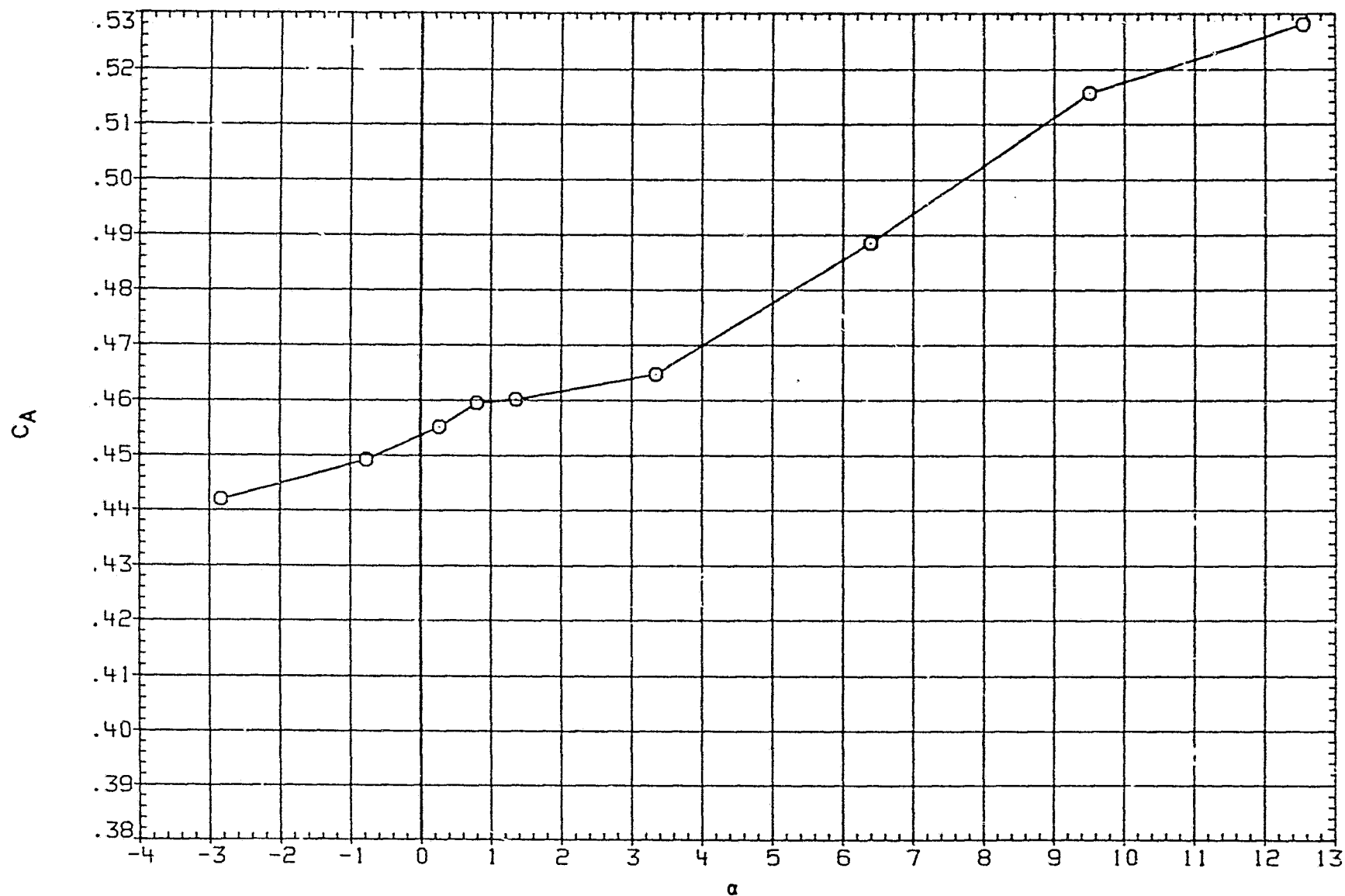


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.003
		D1	.000	D3	.000
		D2	15.000	D4	15.000
		D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

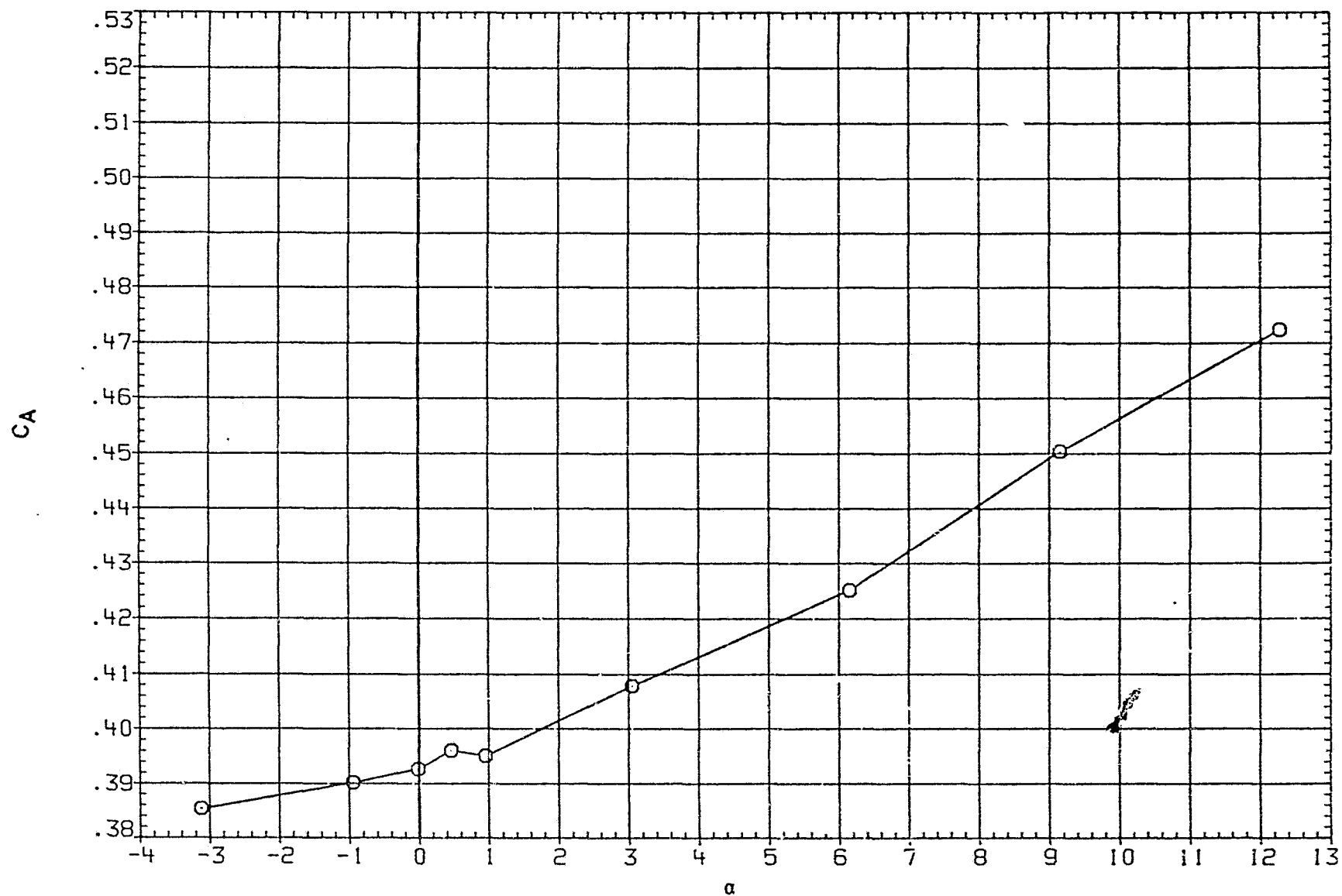


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ041) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	15.000	D4	15.000
△	CYB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

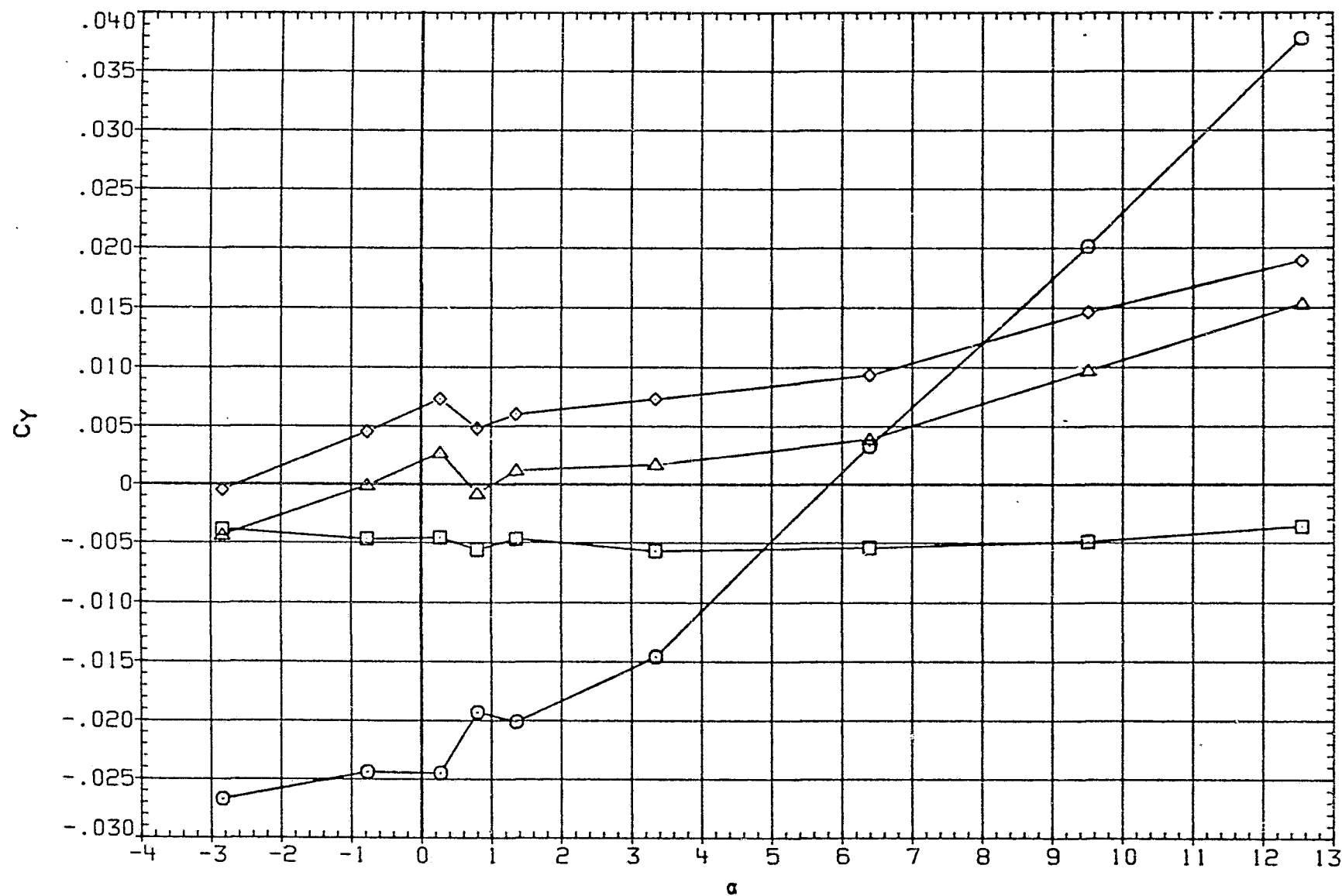


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ041) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.995	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	15.000	D4	15.000
△	CYB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

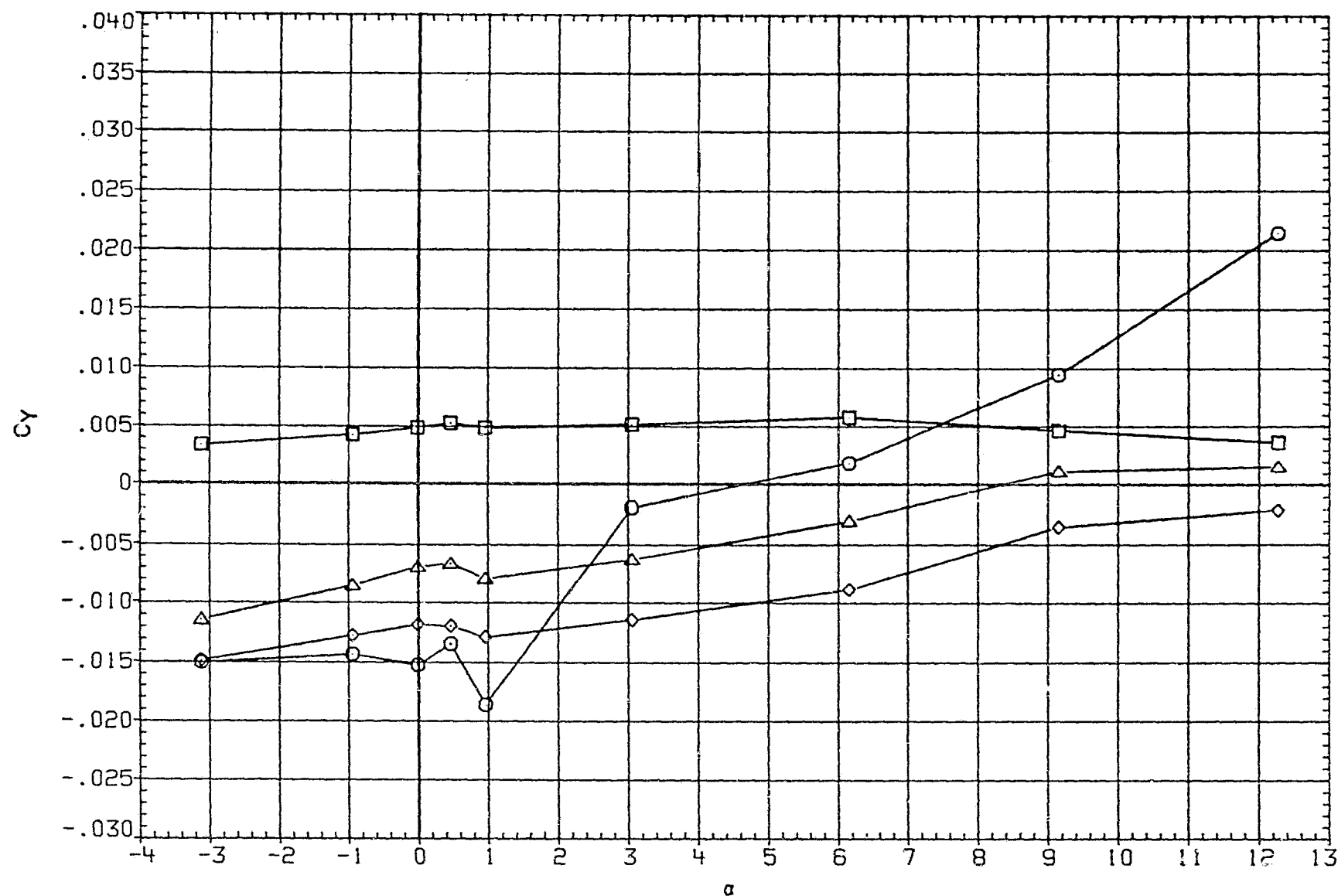


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.501	BETA	.000
◇	CYMC	D1	.000	D3	.000
△	CYMT	D2	15.000	D4	15.000
□	CYMB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

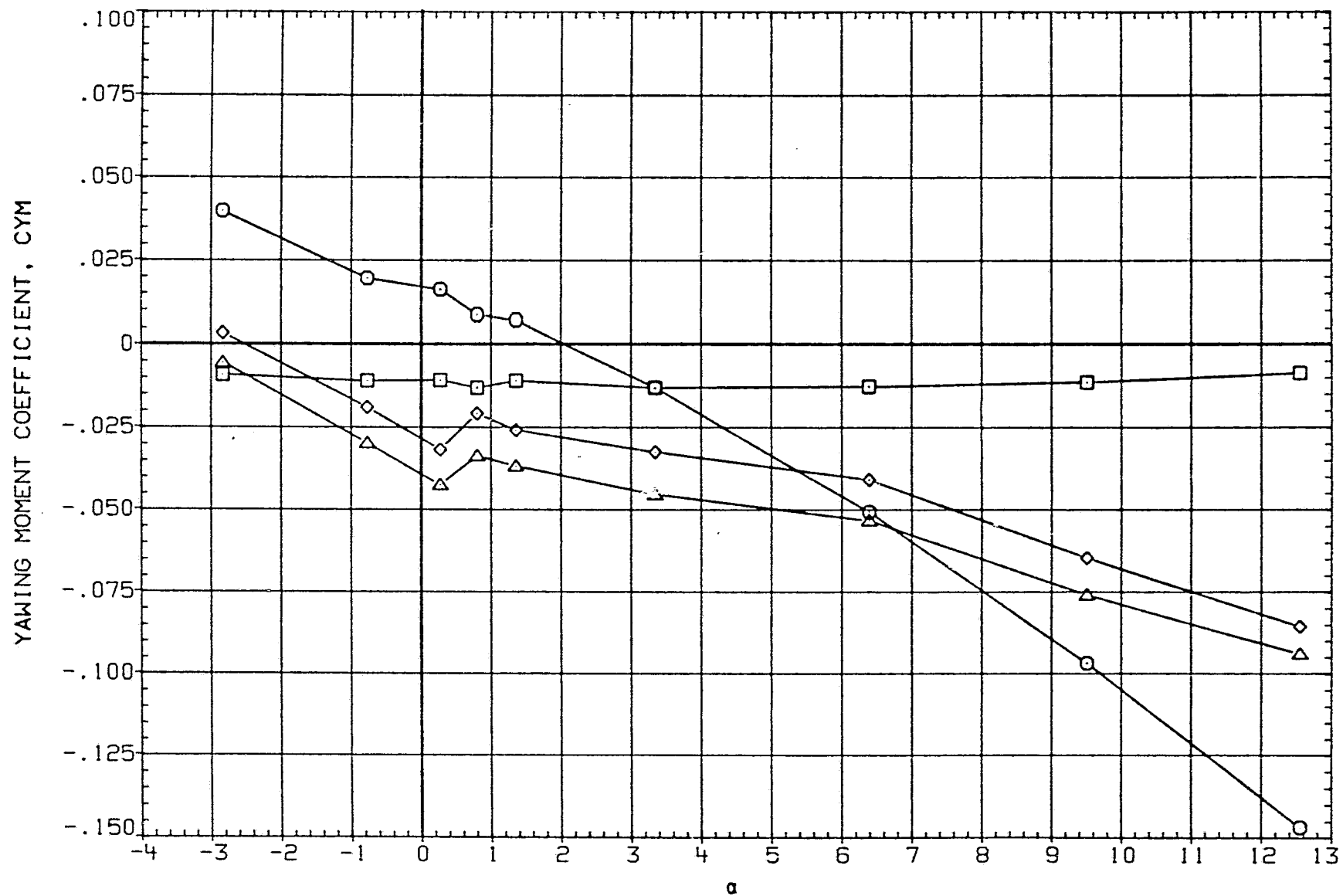


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ041) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUE
○	CYM	MACH 1.995 BETA .000
◇	CYMC	D1 .000 D3 .000
□	CYMT	D2 15.000 D4 15.000
△	CYMB	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

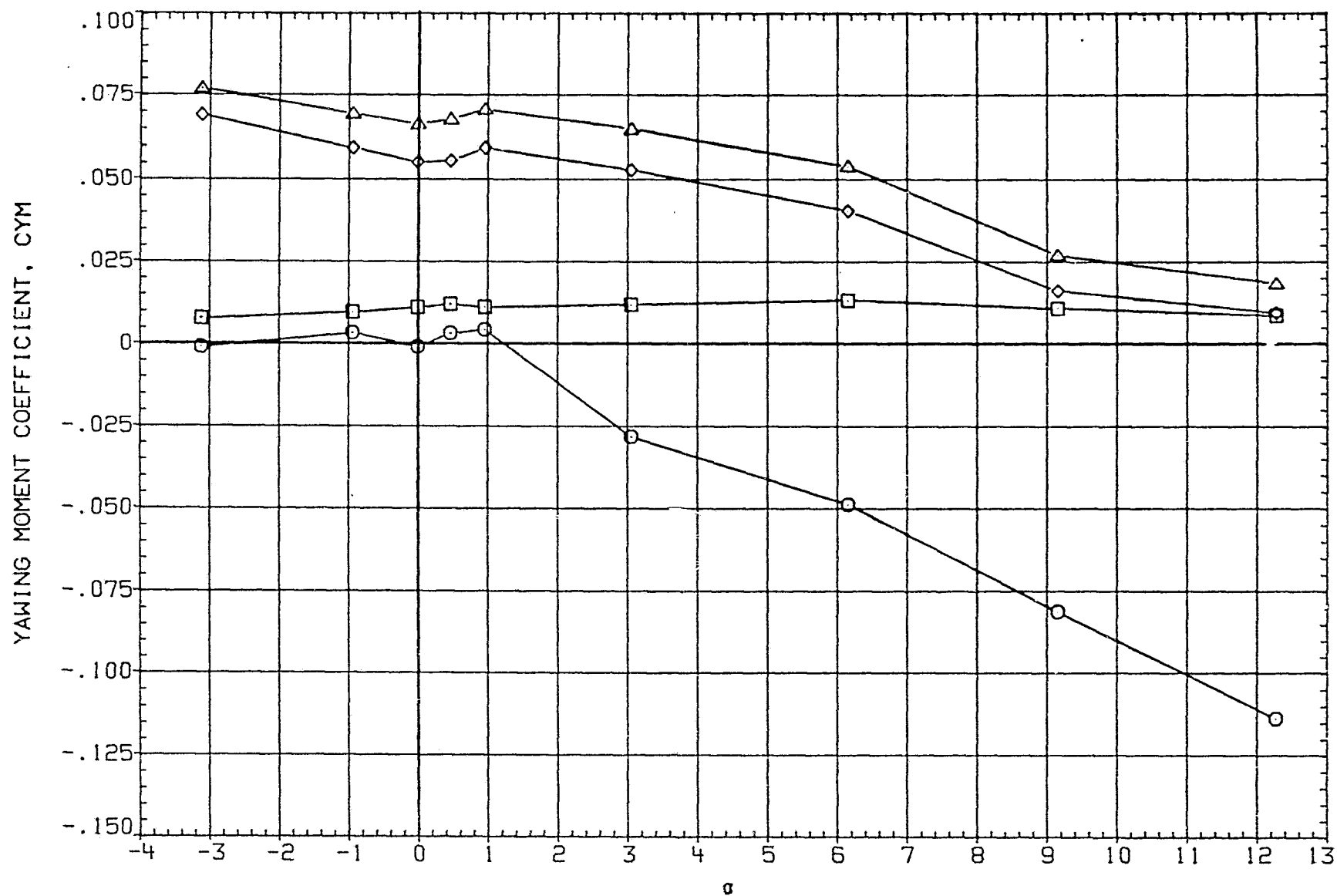


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ041) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.501 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 15.000 D4 15.000
△	CRM B	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

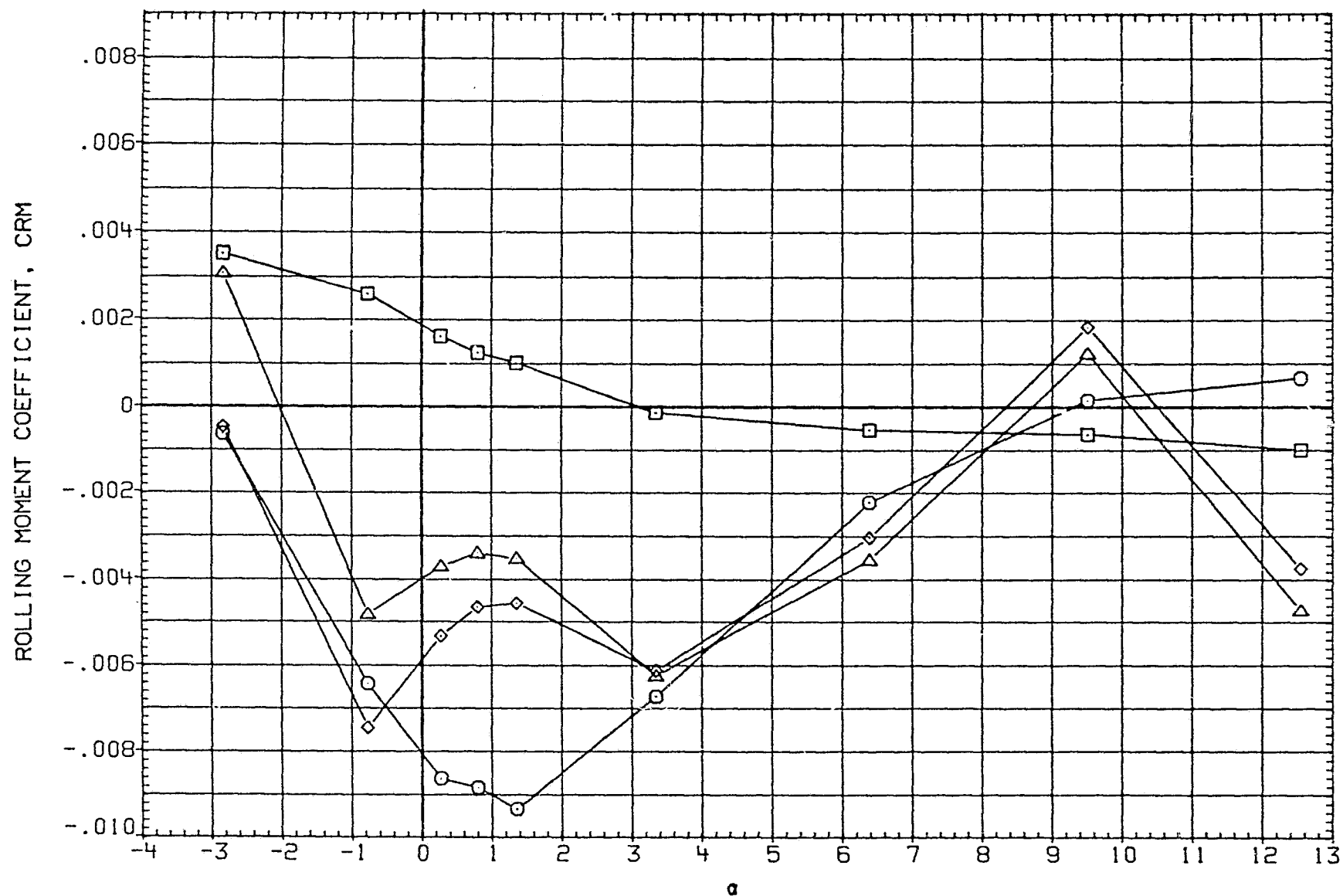


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ041) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.995	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	15.000	D4	15.000
△	CRMB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

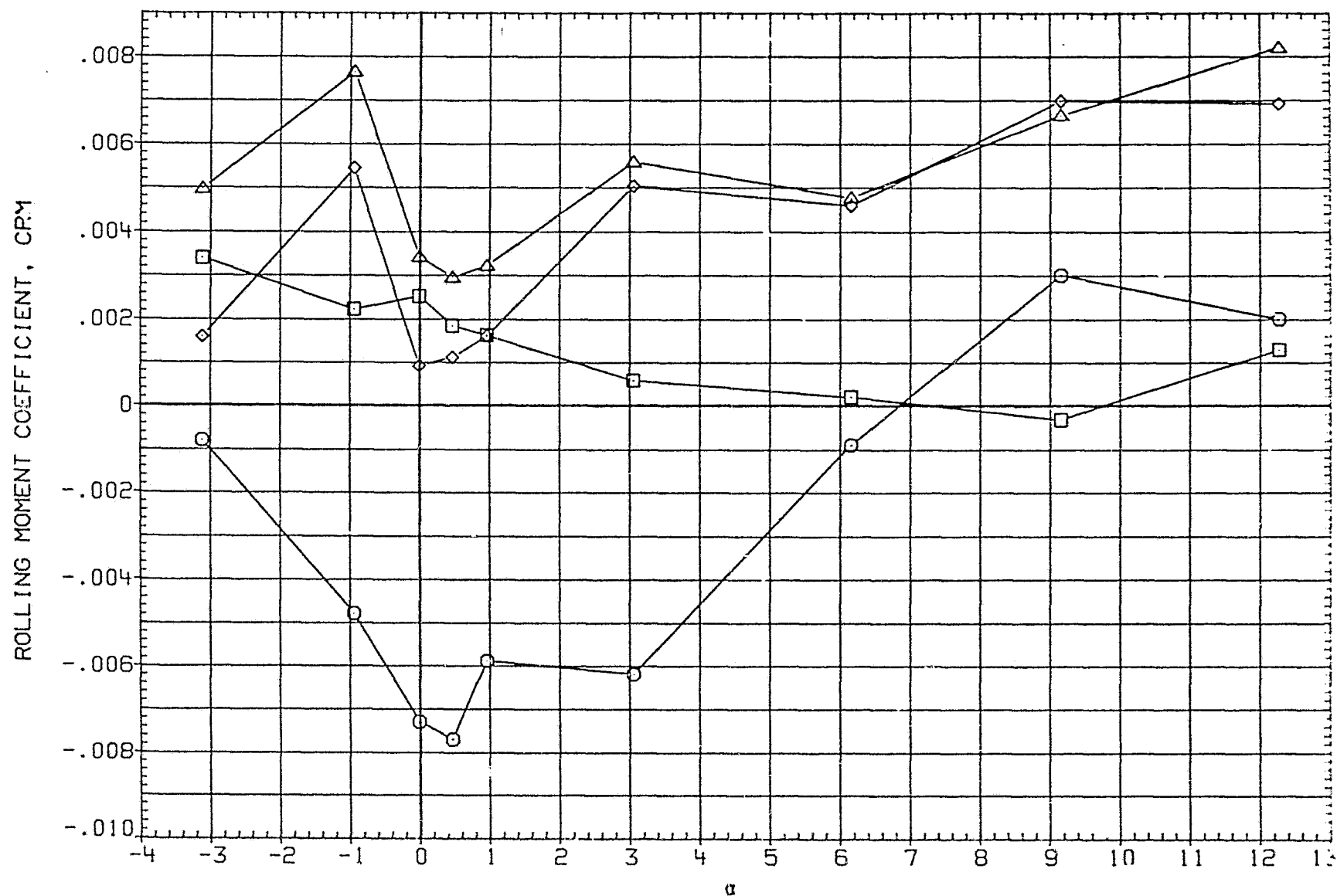


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNC	D1 -3.000 D3 -3.000
◇	CNT	D2 -3.000 D4 -3.000
△	CNB	D1-3 -3.000 D2-4 -3.000
	PHI-C	45.000 PHI-T .000

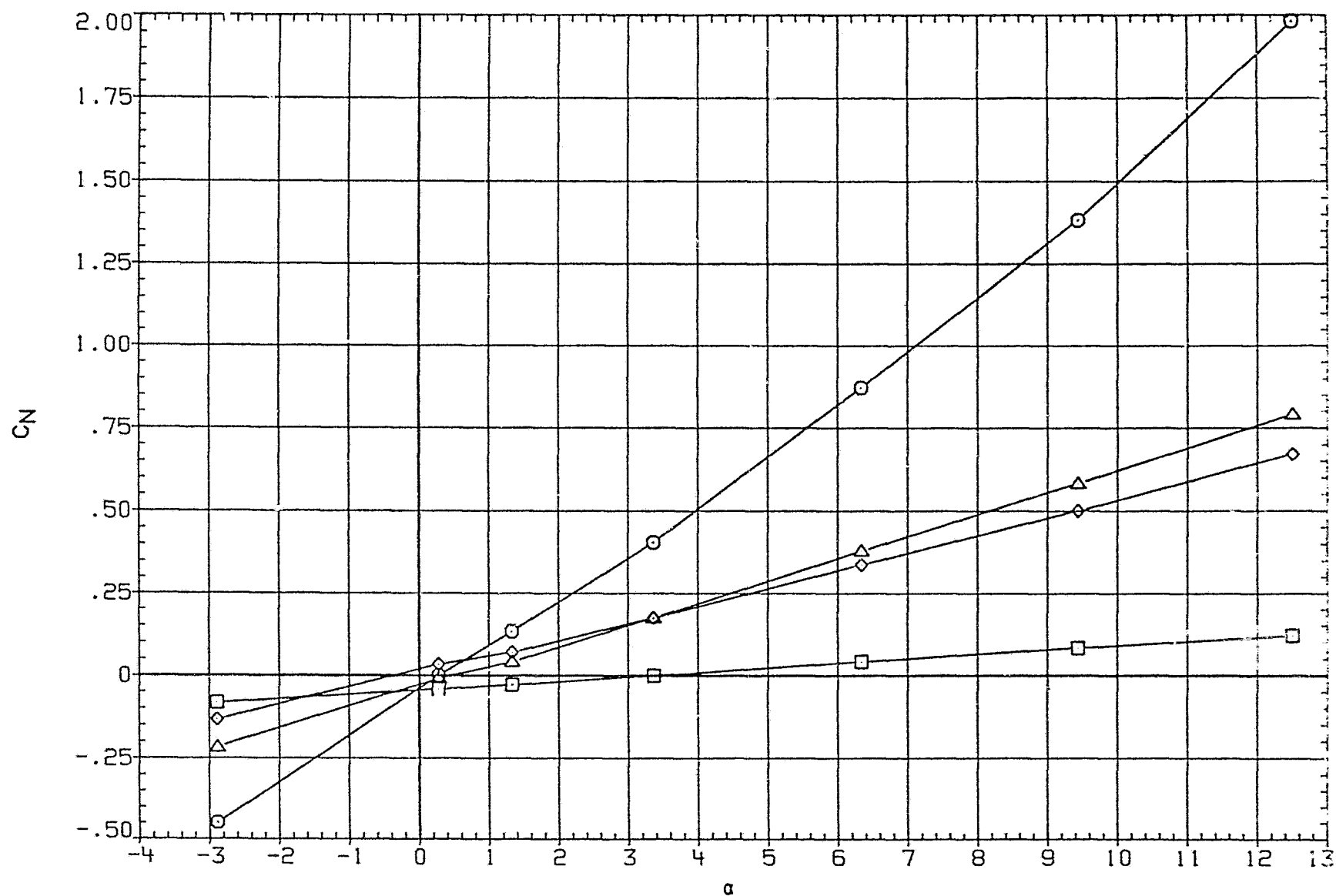


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.987	BETA	.000
□	CNC	D1	-3.000	D3	-3.000
◇	CNT	D2	-3.000	D4	-3.000
△	CNB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

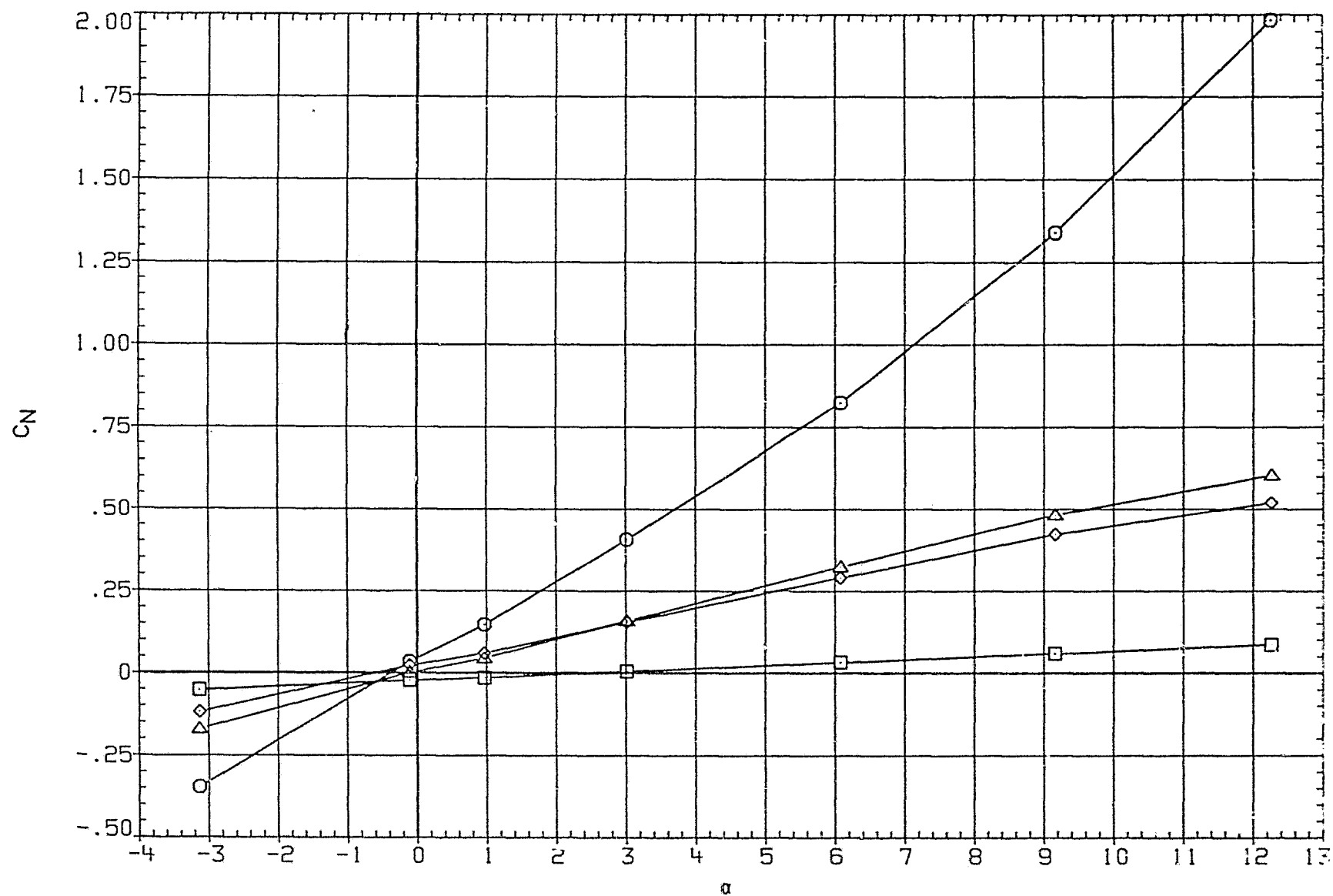


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ062) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000
□	CMC	D1	-3.000	D3	-3.000
◇	CMT	D2	-3.000	D4	-3.000
△	CMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

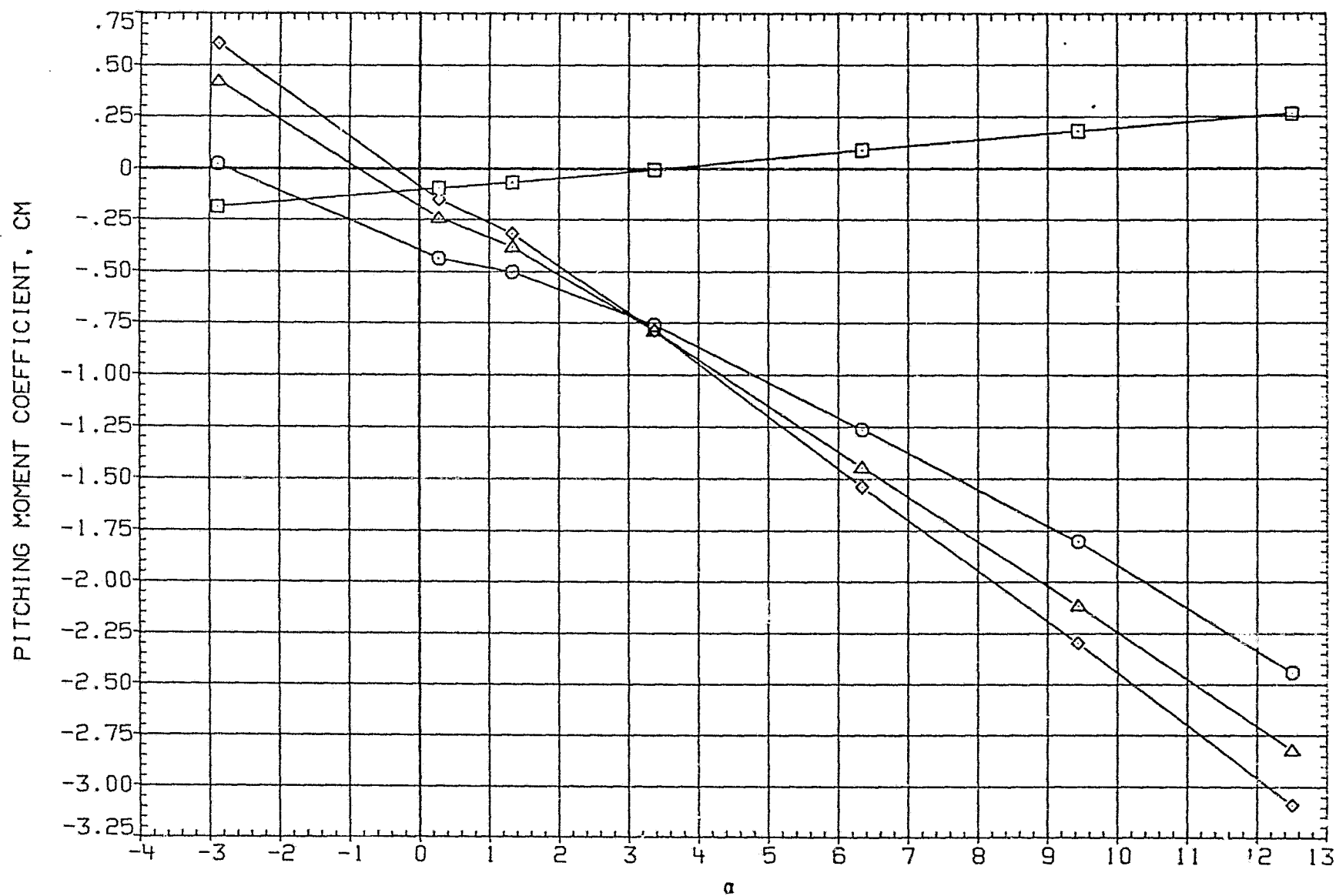


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ062) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.987 BETA .000
□	CMC	D1 -3.000 D3 -3.000
◇	CMT	D2 -3.000 D4 -3.000
△	CMB	D1-3 -3.000 D2-4 -3.000
	PHI-C	45.000 PHI-T .000

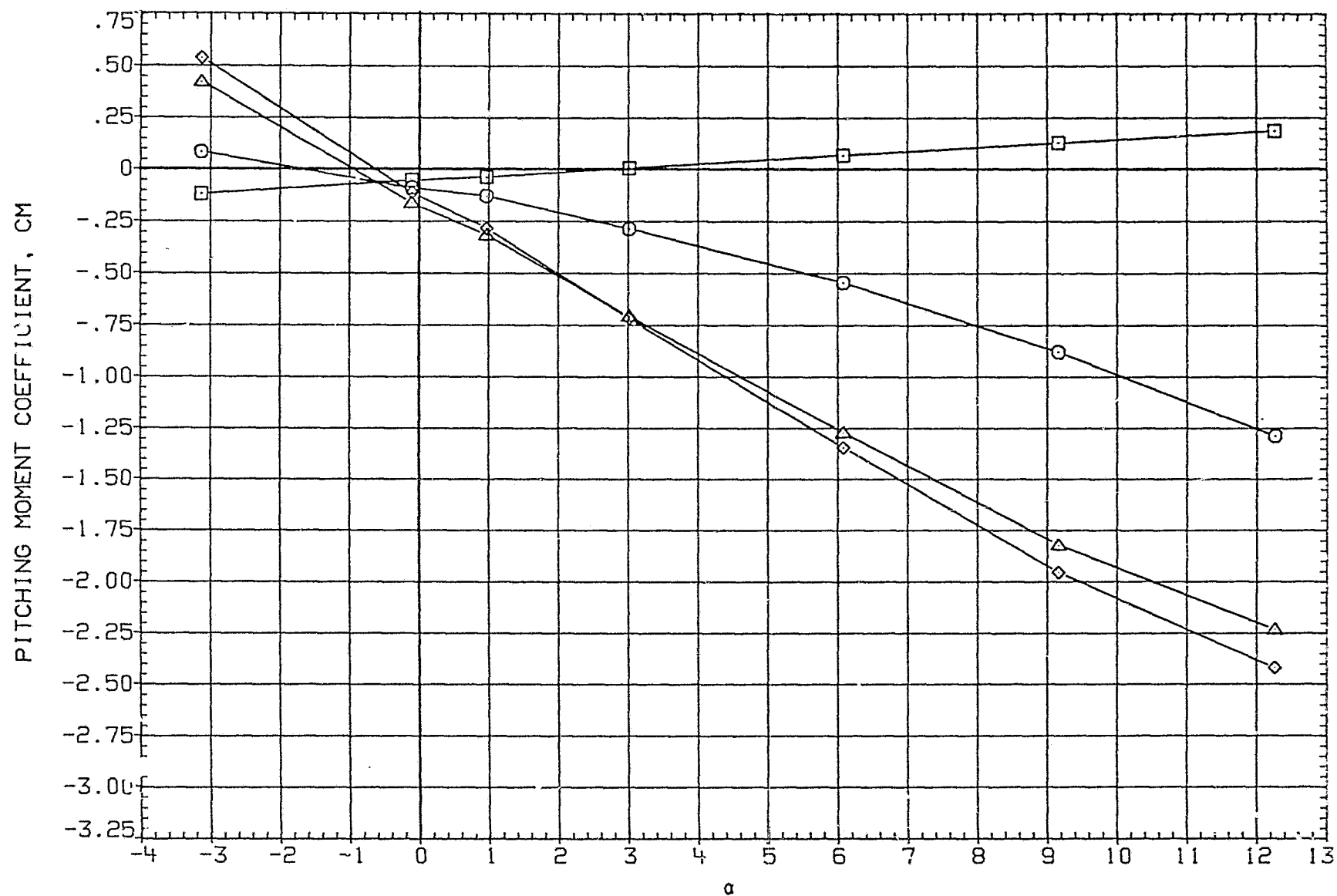


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ062) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	-3.000	D3	-3.000
		D2	-3.000	D4	-3.000
		D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

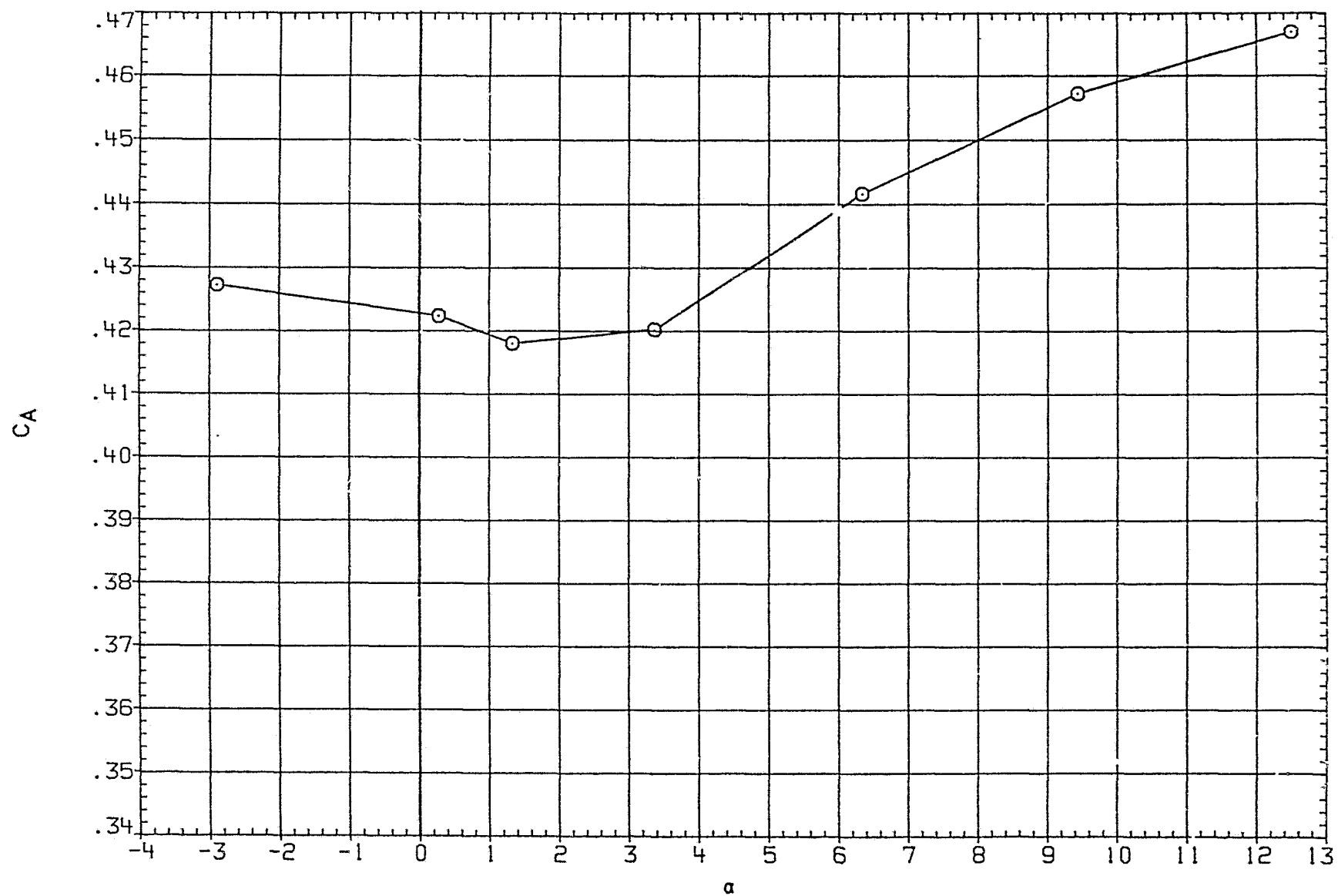


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ062) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.987	BETA	.000
		D1	-3.000	D3	-3.000
		D2	-3.000	D4	-3.000
		D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

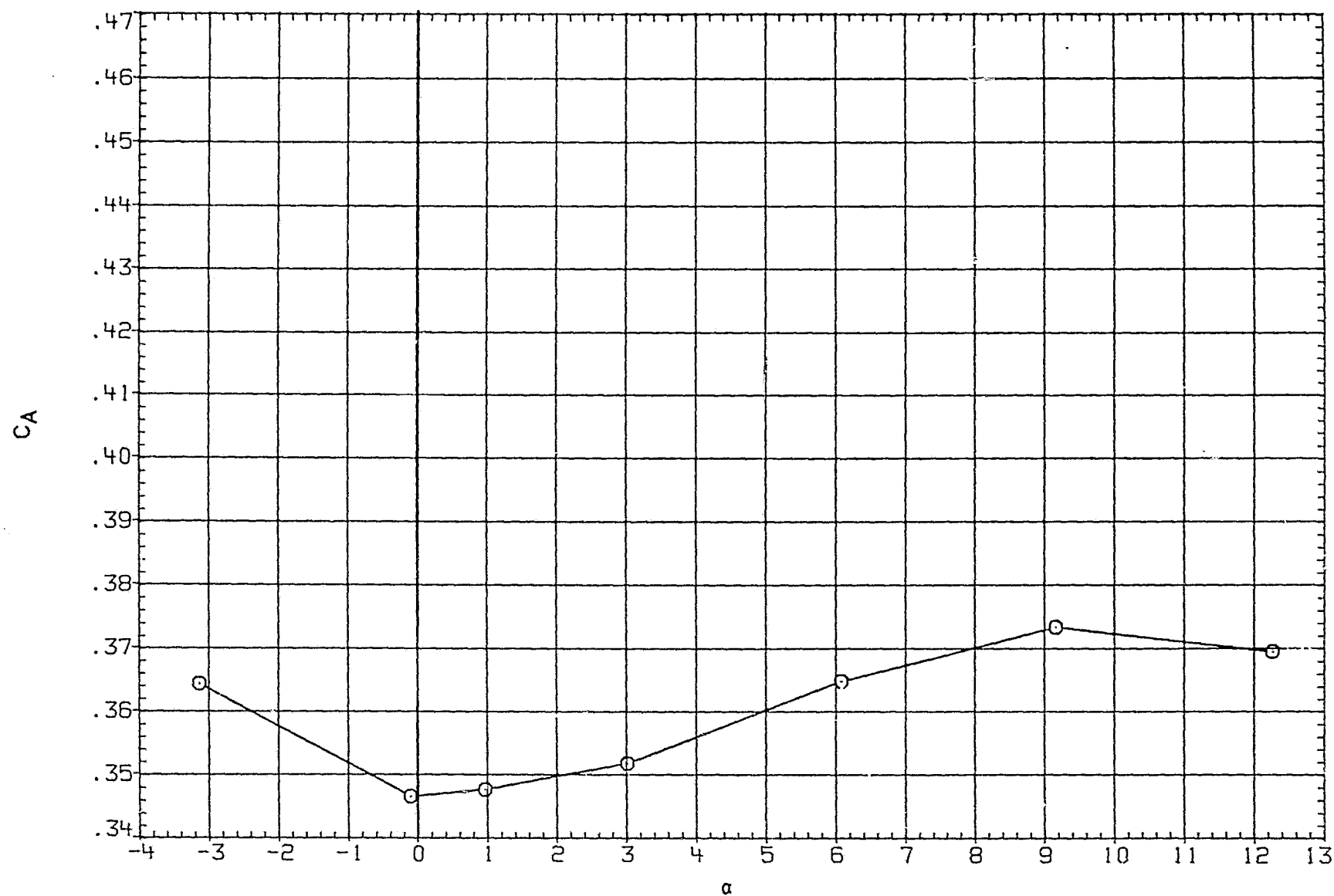


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYC	D1 -3.000 D3 -3.000
◇	CYT	D2 -3.000 D4 -3.000
△	CYB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

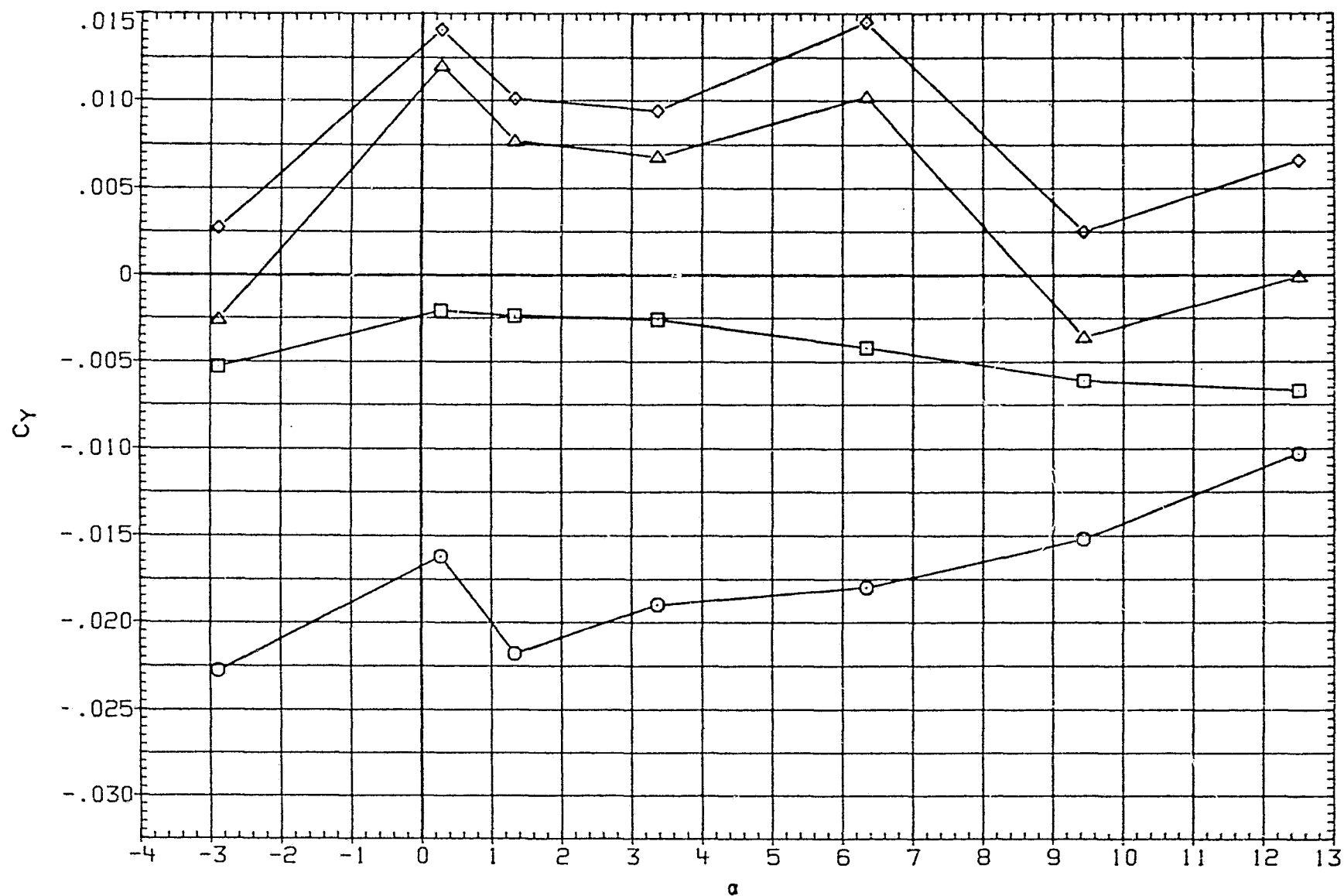


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.987 BETA .000
□	CYC	D1 -3.000 D3 -3.000
◇	CYT	D2 -3.000 D4 -3.000
△	CYB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

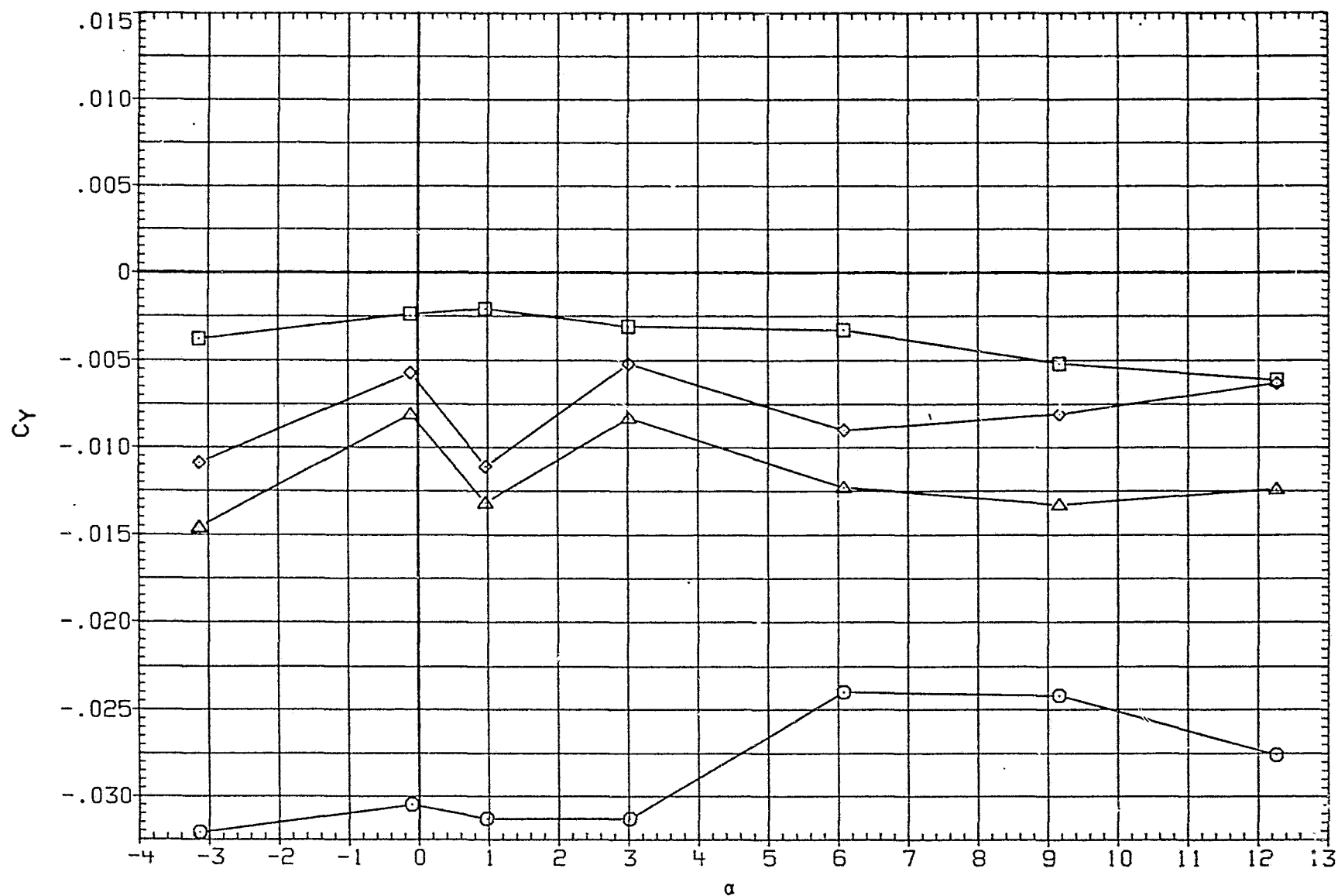


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ062) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.499	BETA	.000
□	CYMC	D1	-3.000	D3	-3.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

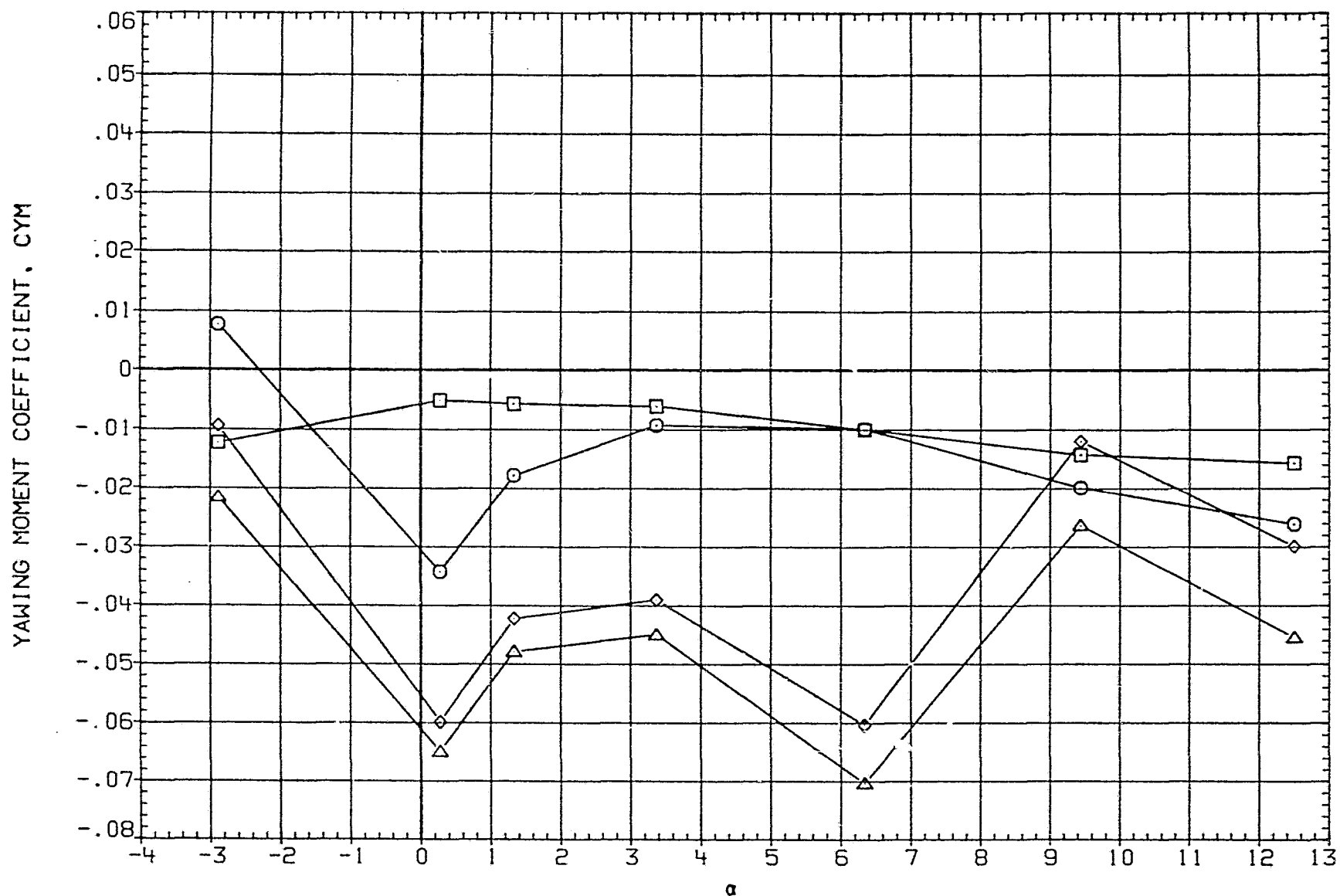


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.987	BETA	.000
□	CYMC	D1	-3.000	D3	-3.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

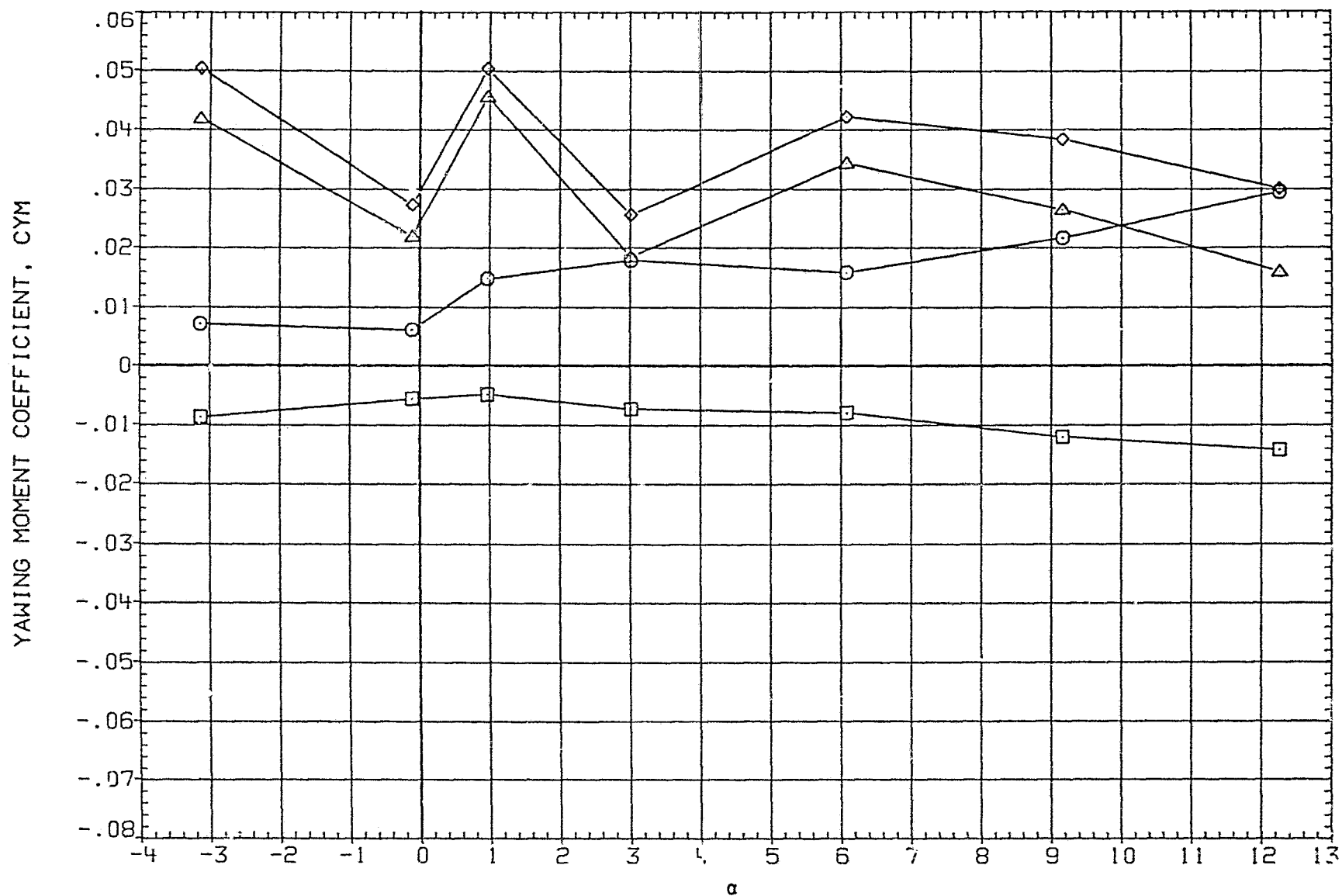


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.499	BETA	.000
□	CRMC	D1	-3.000	D3	-3.000
◇	CRMT	D2	-3.000	D4	-3.000
△	CRMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

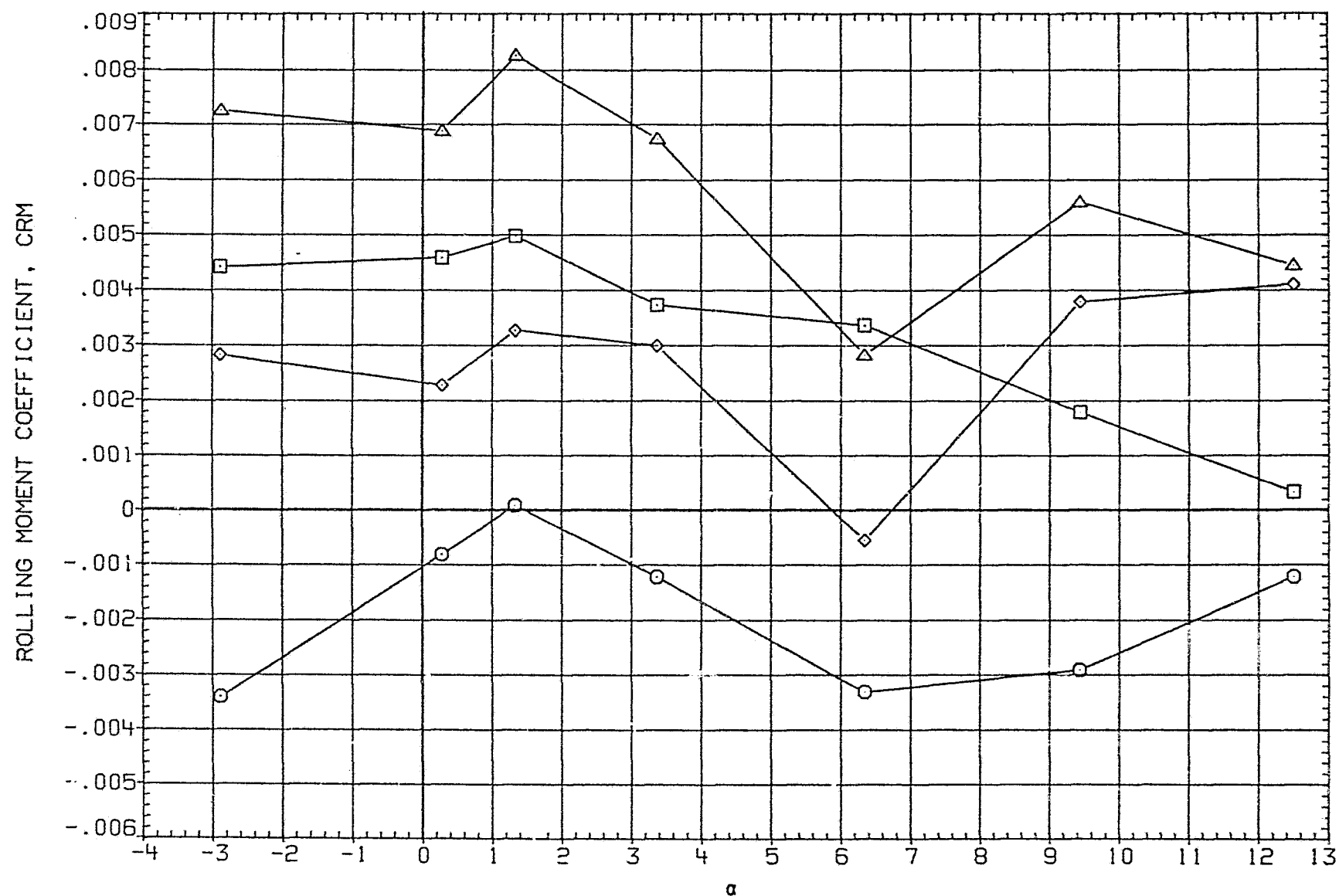


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ062) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.987 BETA .000
□	CRMC	D1 -3.000 D3 -3.000
◇	CRMT	D2 -3.000 D4 -3.000
△	CRMB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

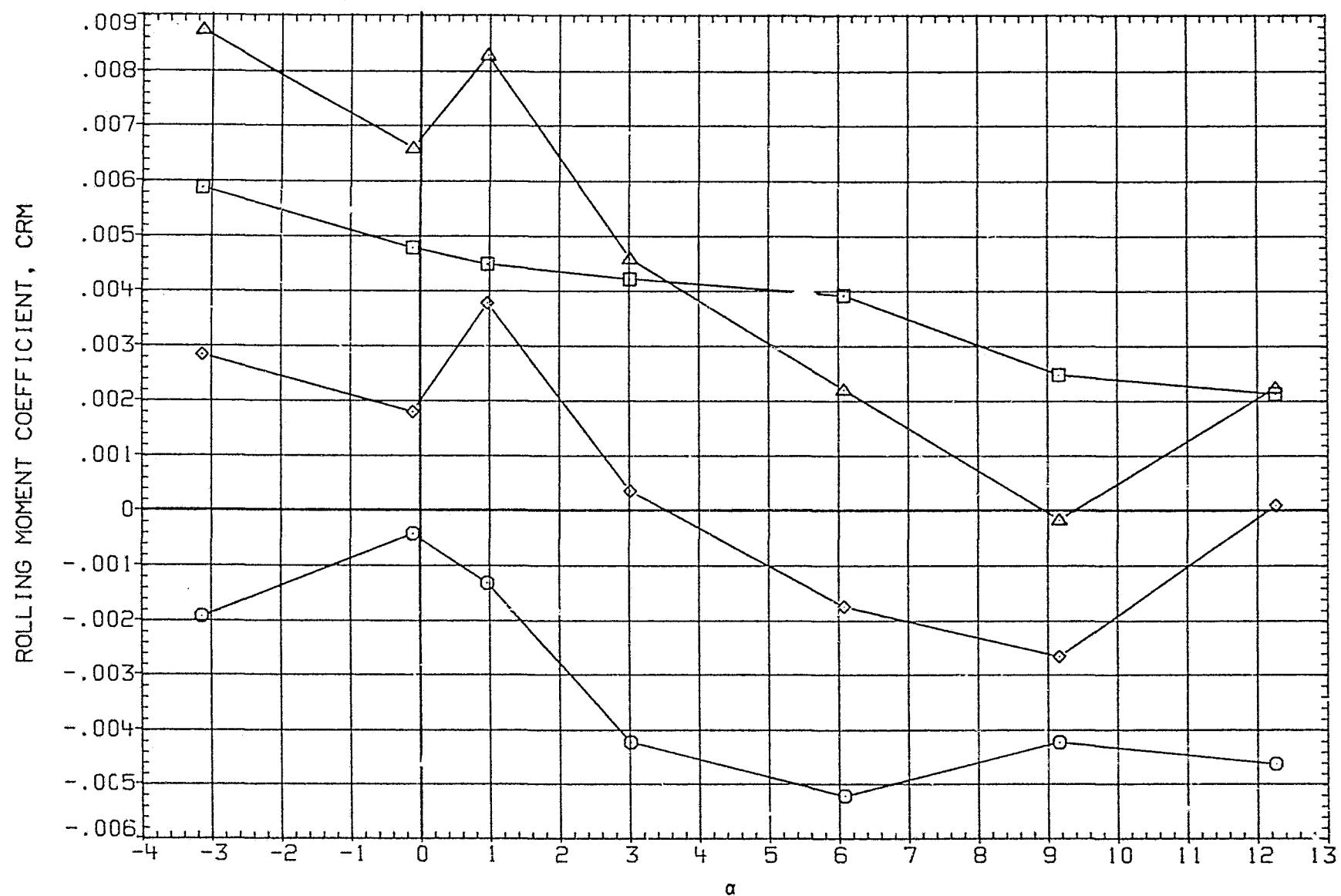


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ063) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.494 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

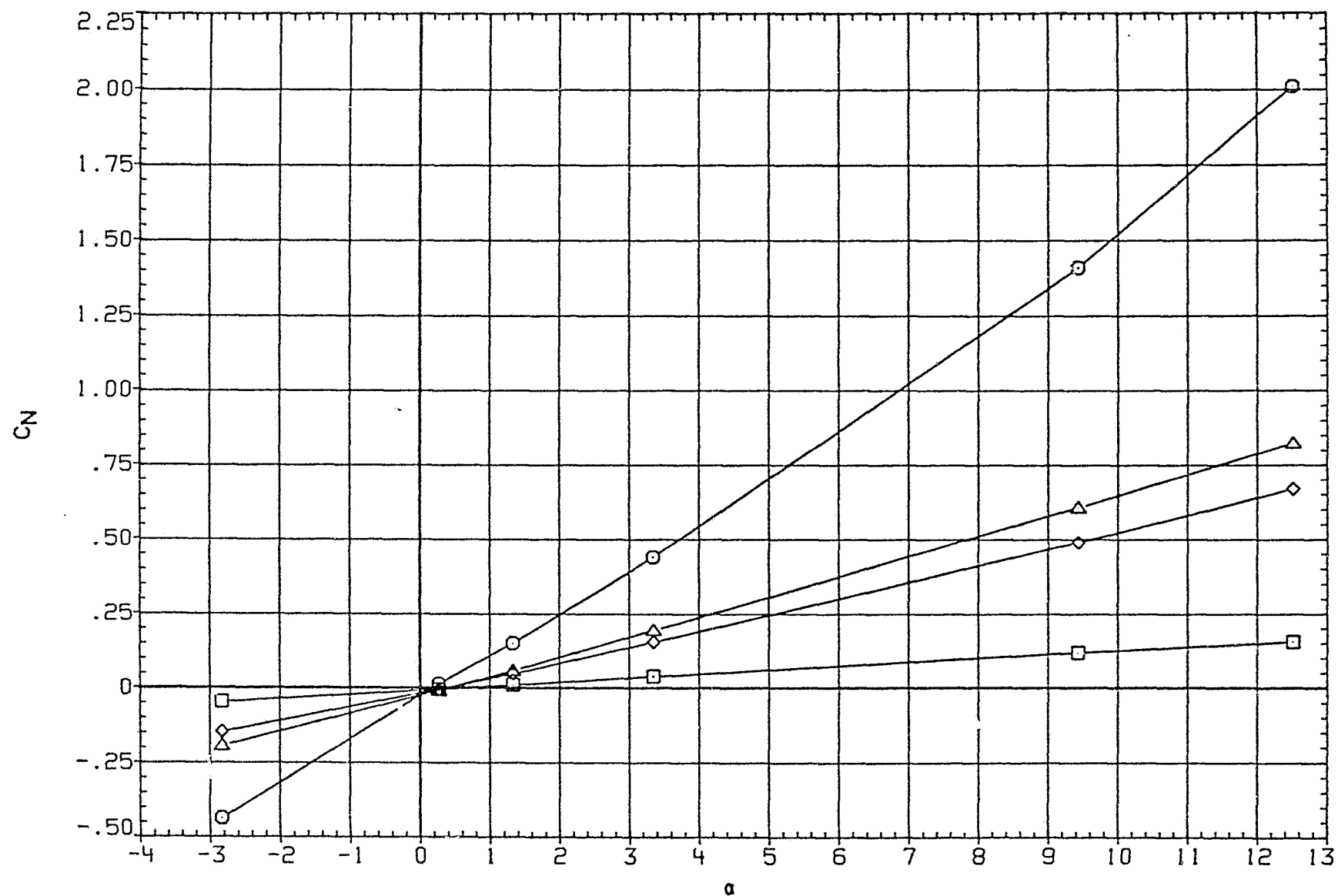


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ063) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

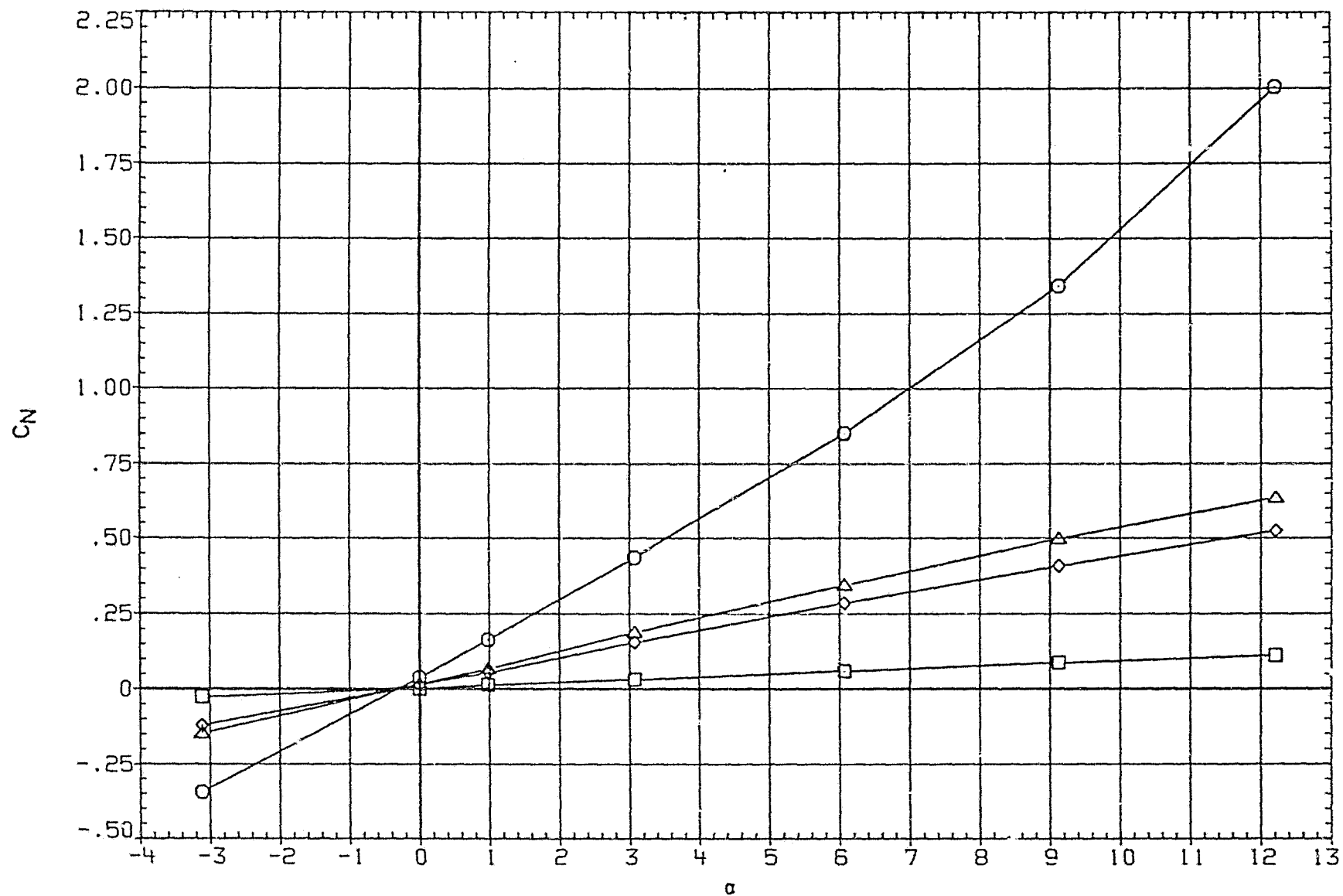


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ063) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.494 BETA .000
□	CMC	D1 .000 D3 .000
△	CMT	D2 .000 D4 .000
◇	CMB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

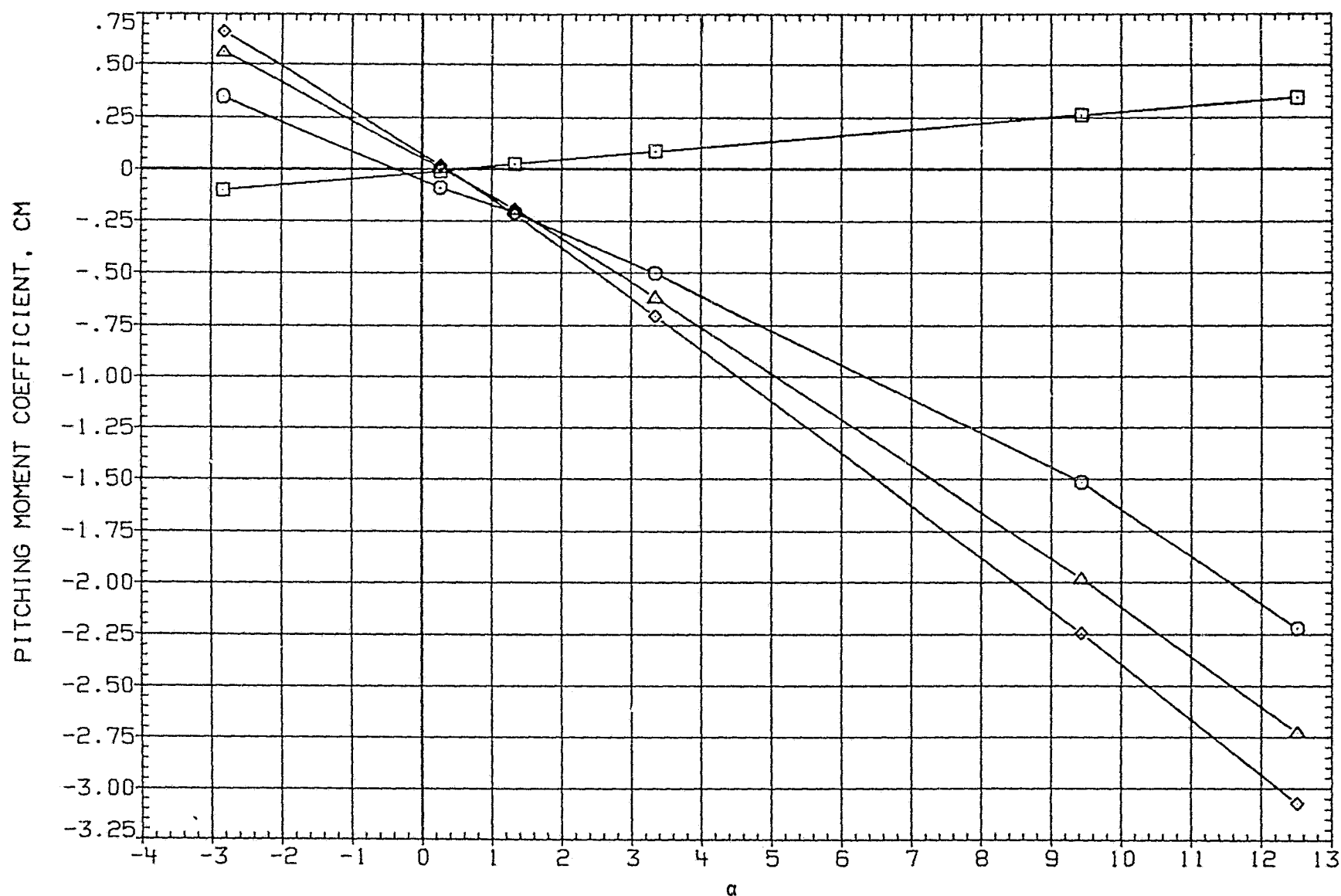


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ063) CONFIGURATION 5 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.995	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	.000	D4	.000
△	CMB	D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

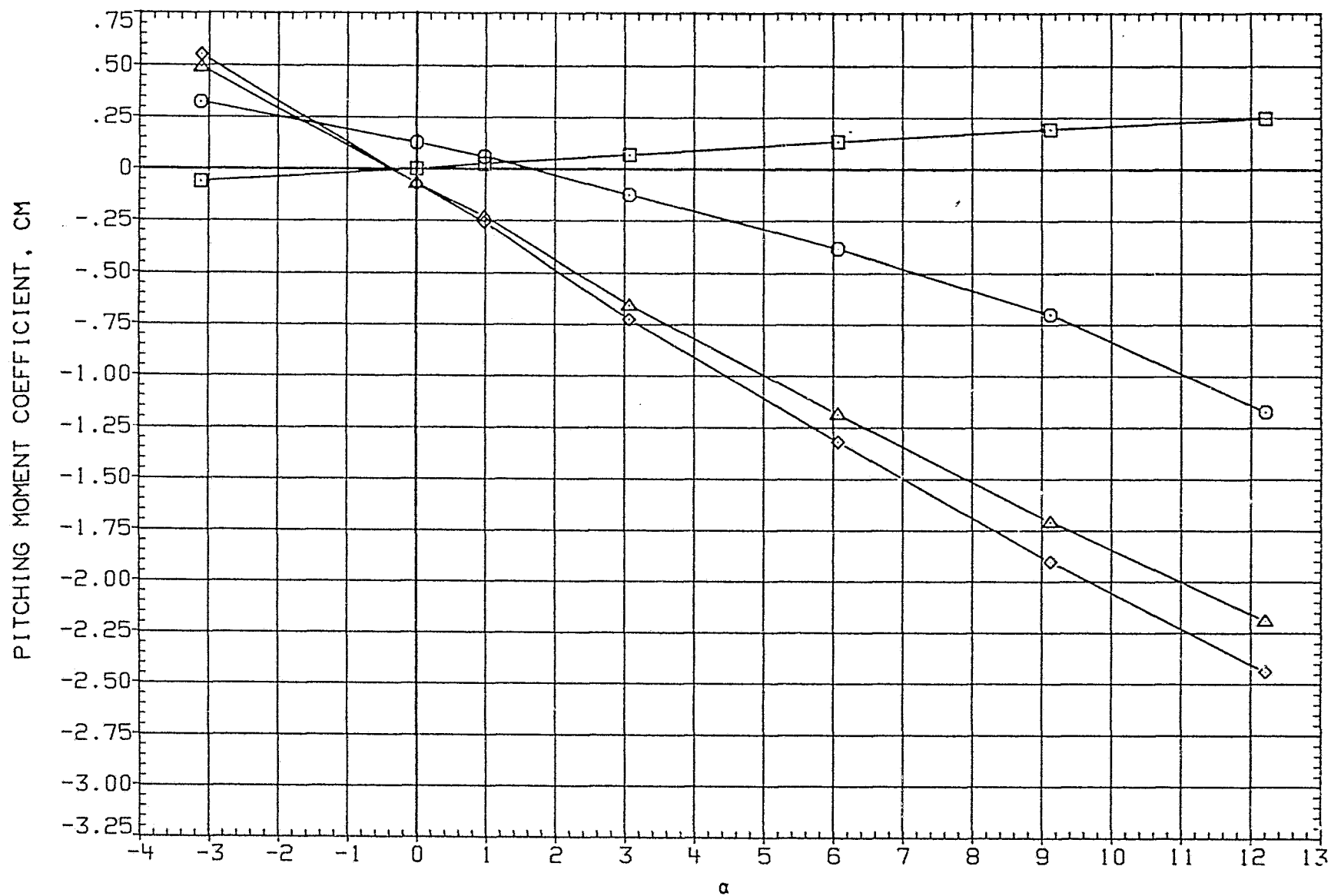


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ063) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.494	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

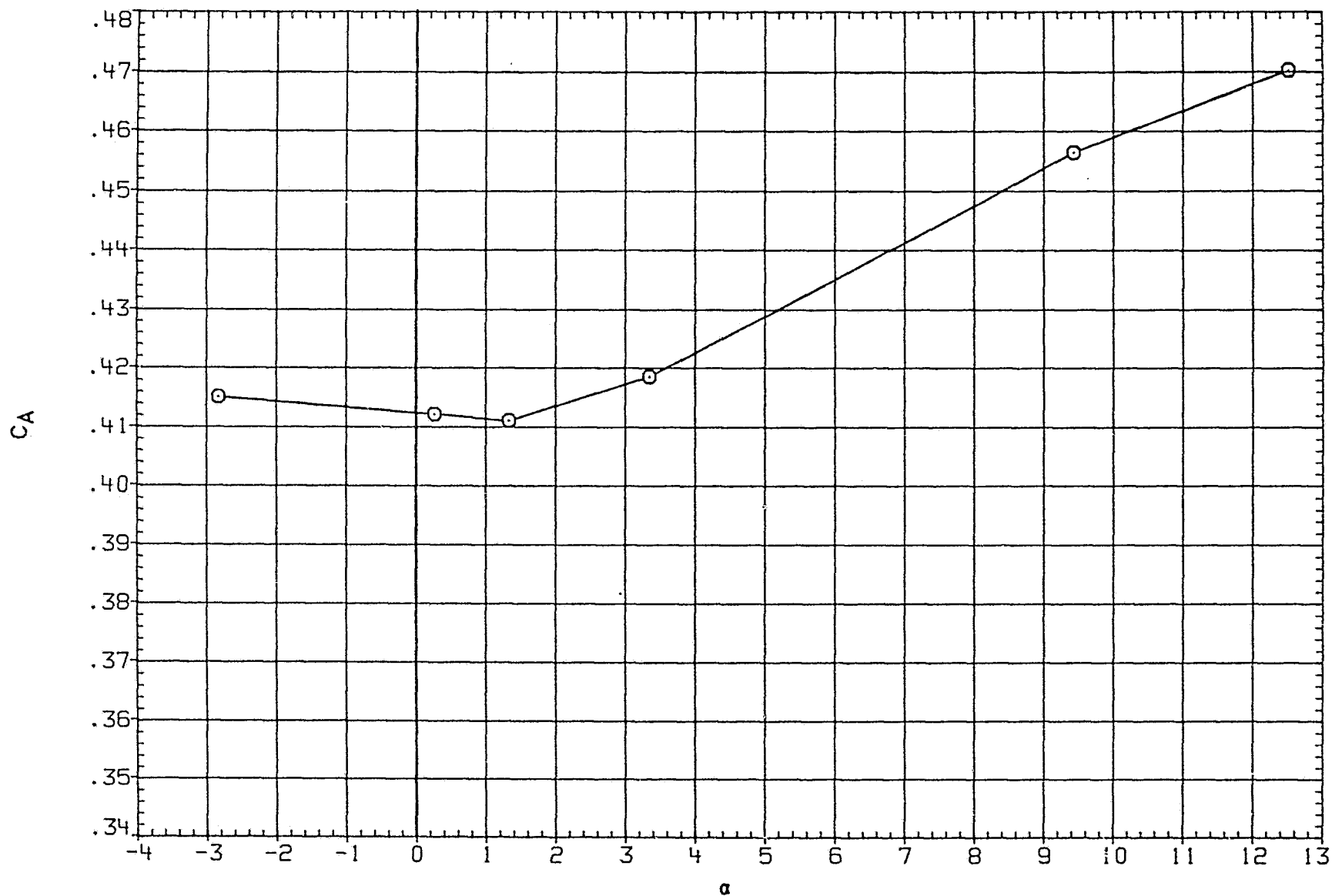


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ063) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

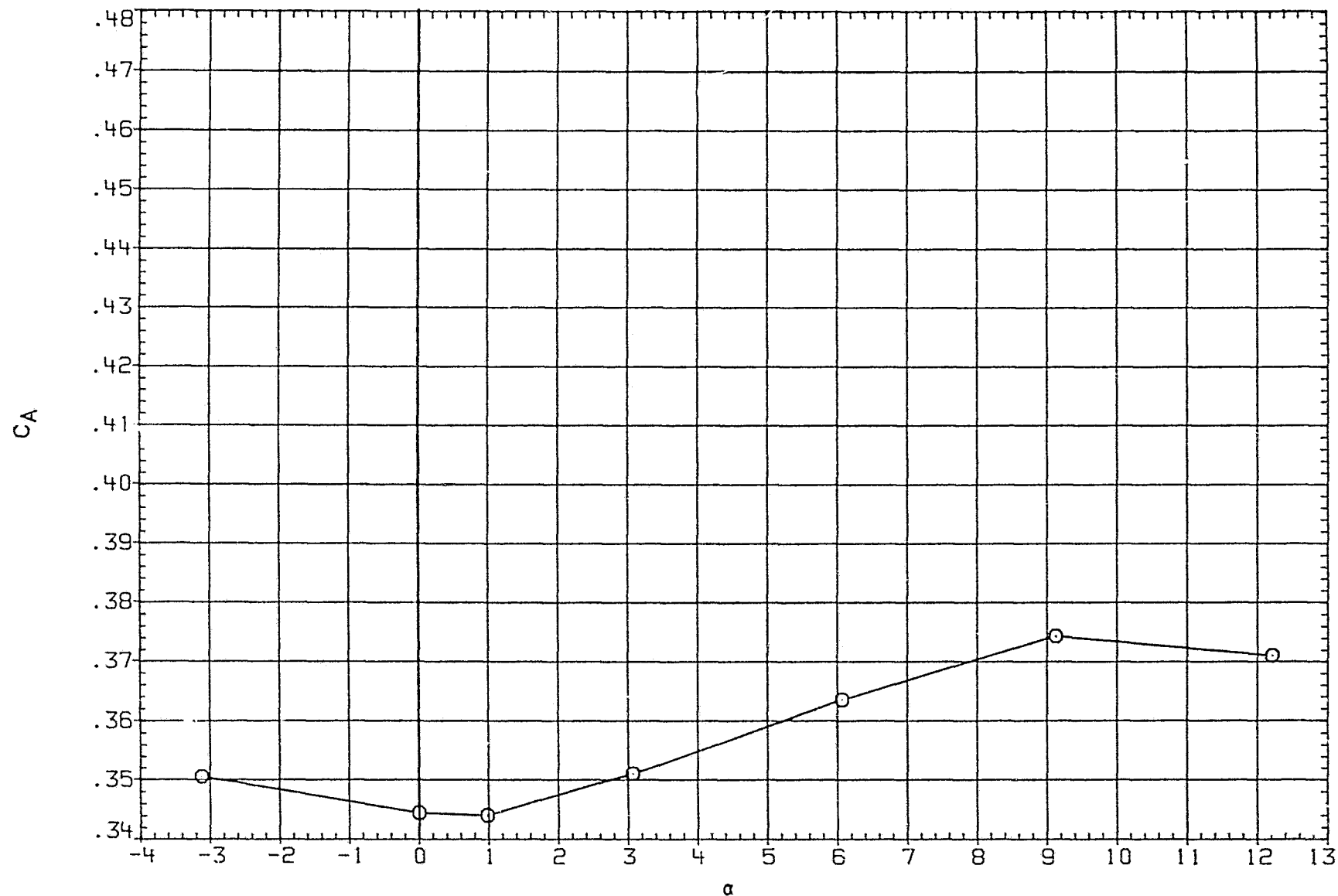


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ063) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.494 BETA .000
◇	CYC	D1 .000 D3 .000
□	CYT	D2 .000 D4 .000
△	CYB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

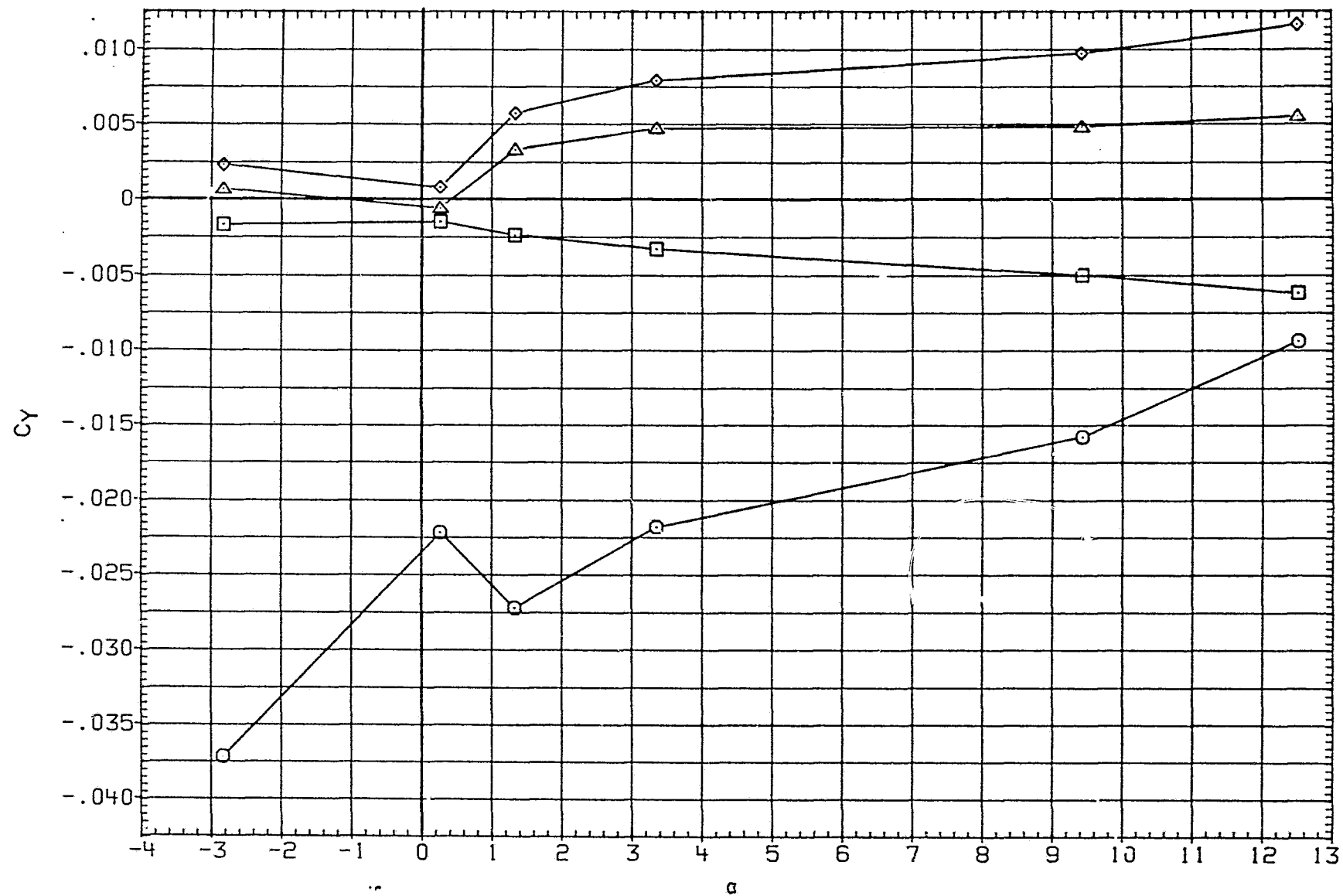


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ063) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.995	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	.000	D4	.000
△	CYB	D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

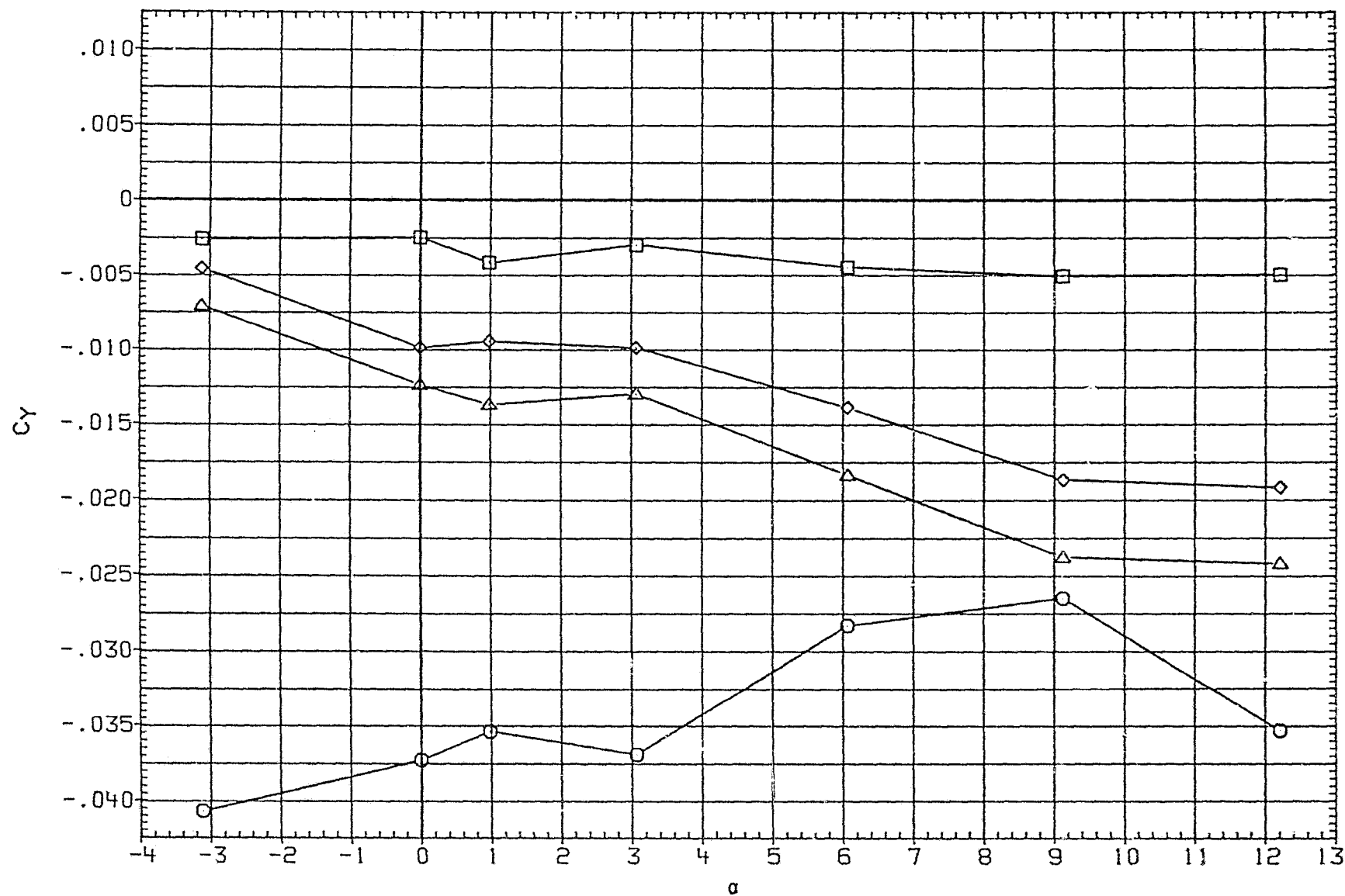


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ063) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.494 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

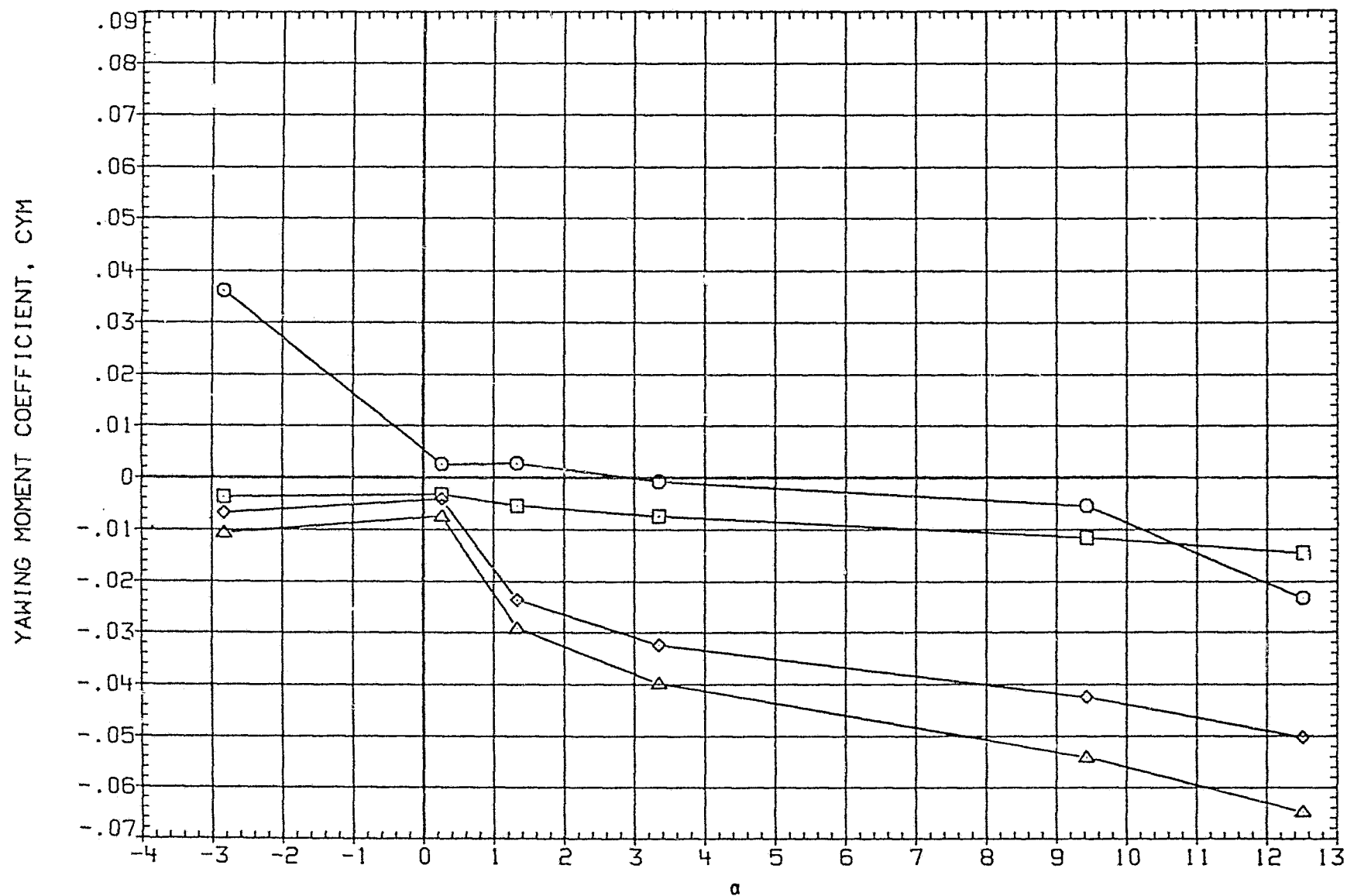


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ063) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.995 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

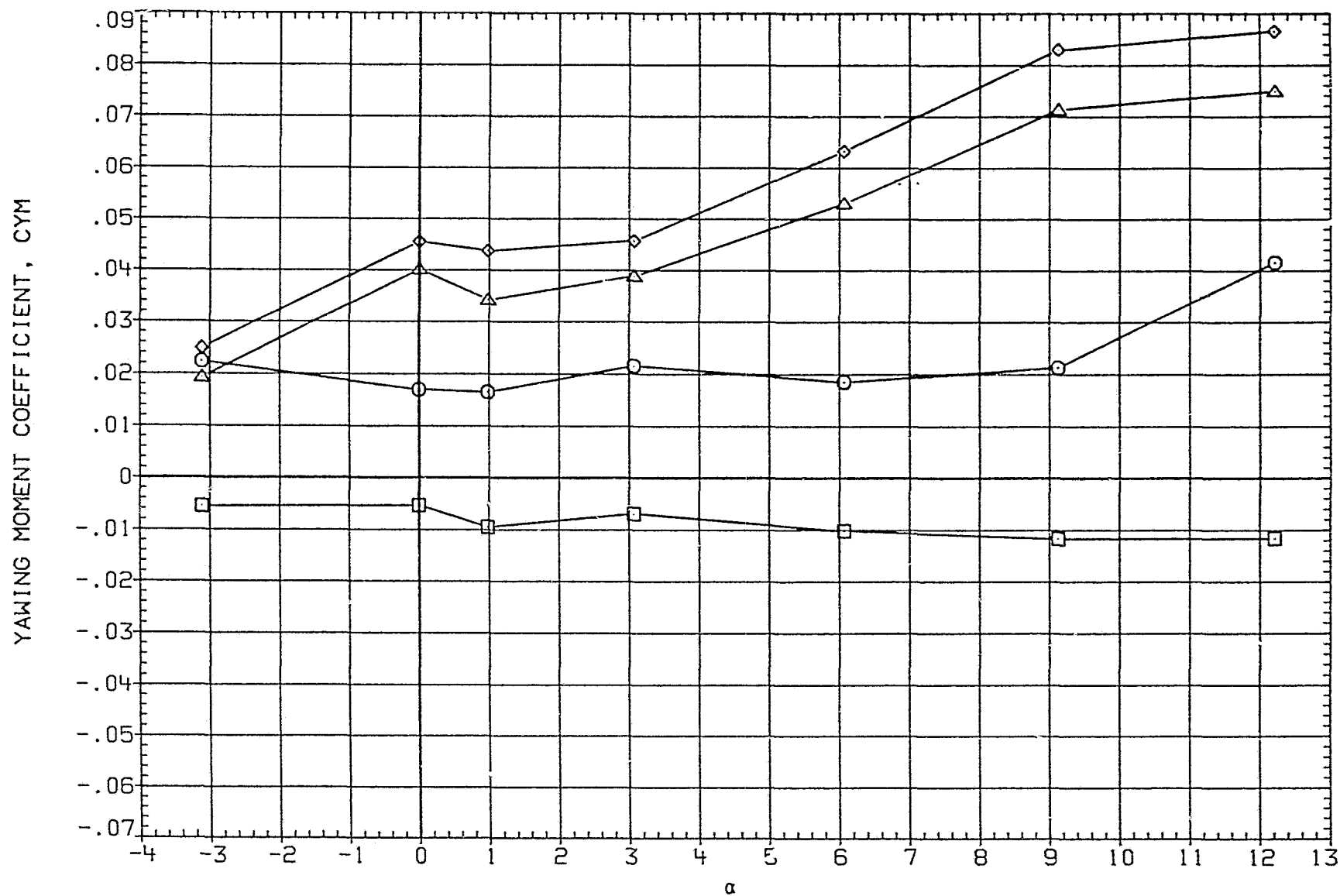


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ063) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.494	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	.000	D4	.000
△	CRMB	D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

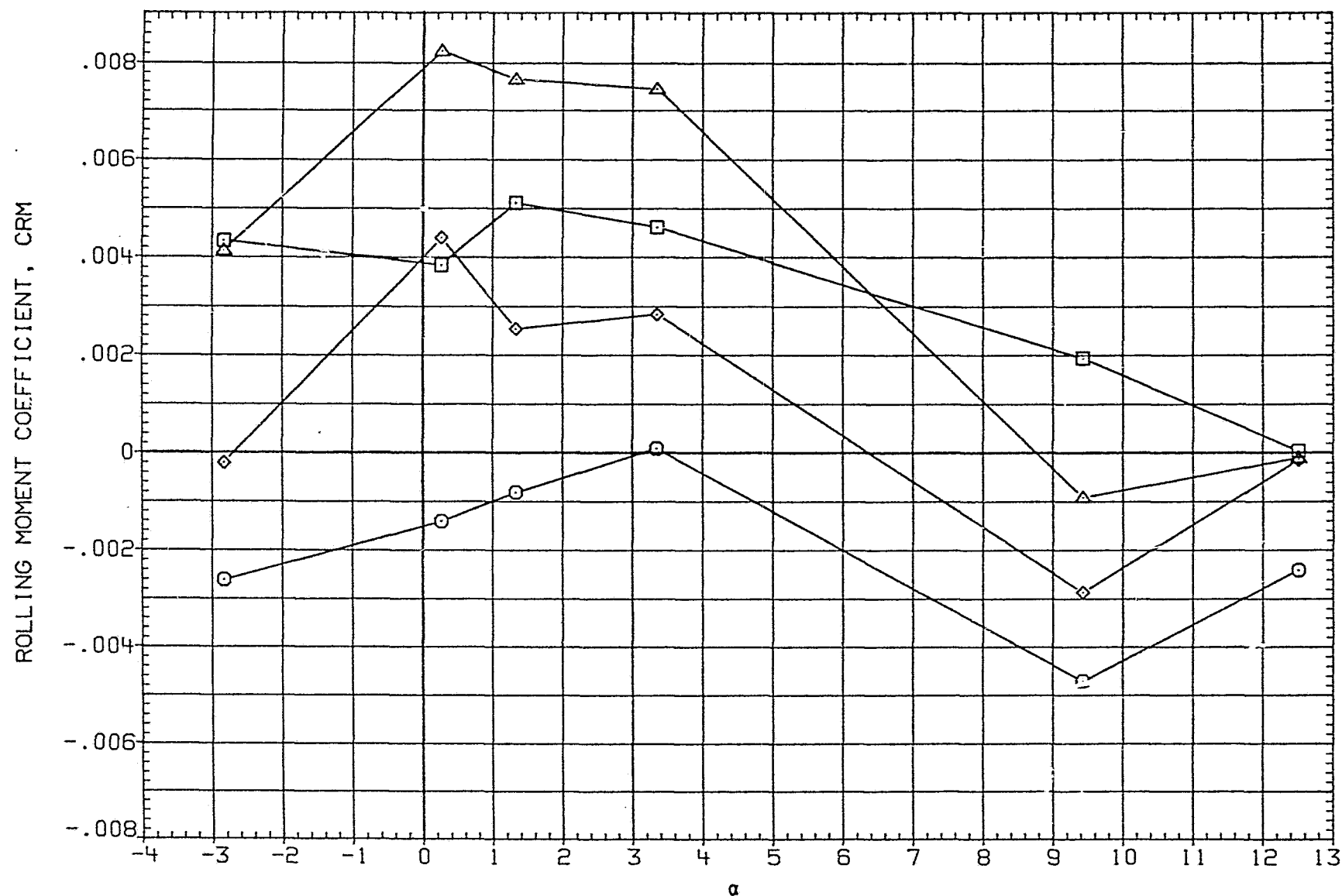


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ063) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 .000 D4 .000
△	CRMB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

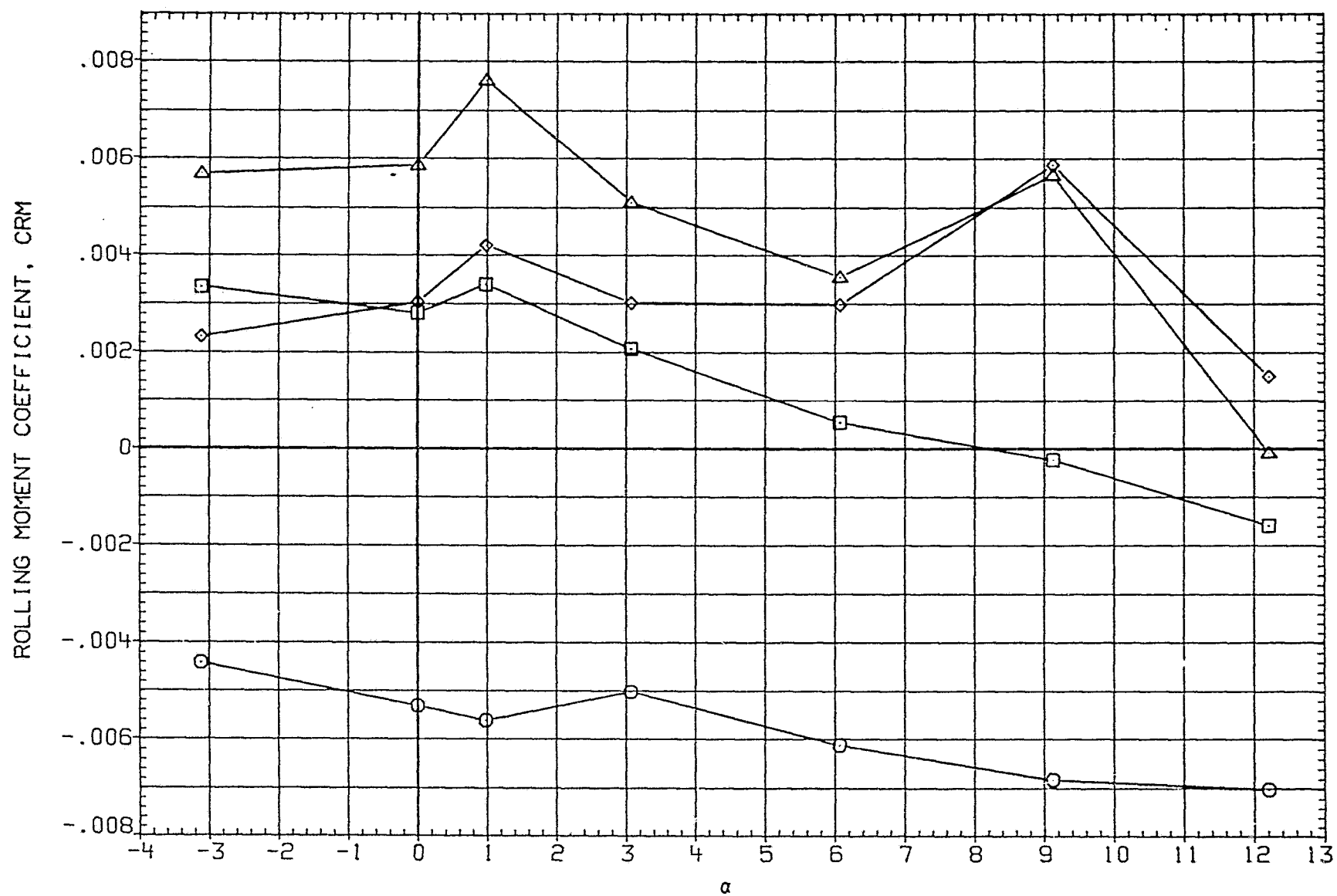


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ064) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.494	BETA	.000
□	CNC	D1	1.000	D3	1.000
◇	CNT	D2	1.000	D4	1.000
△	CNB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

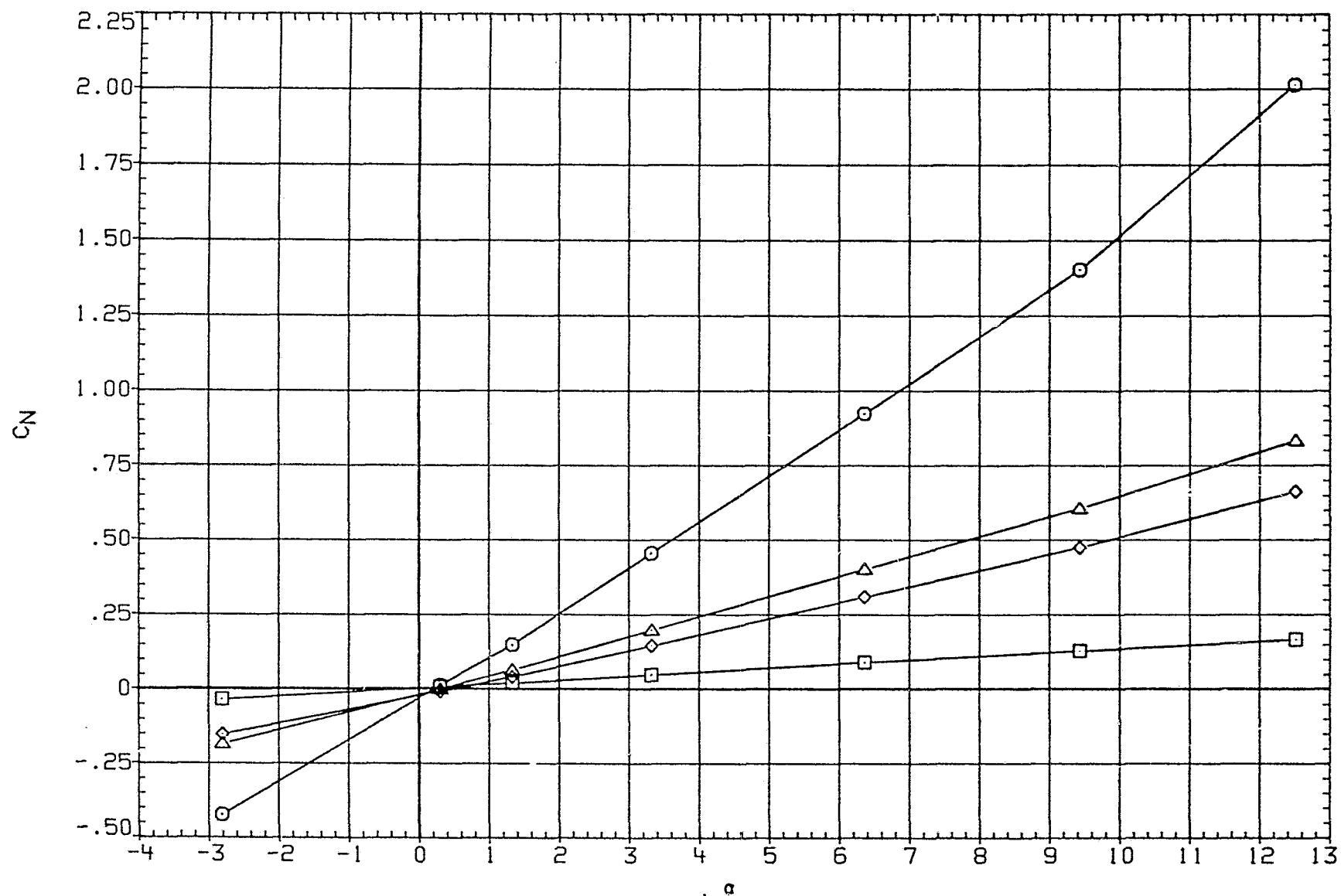


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ064) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.995	BETA	.000
□	CNC	D1	1.000	D3	1.000
◇	CNT	D2	1.000	D4	1.000
△	CNB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

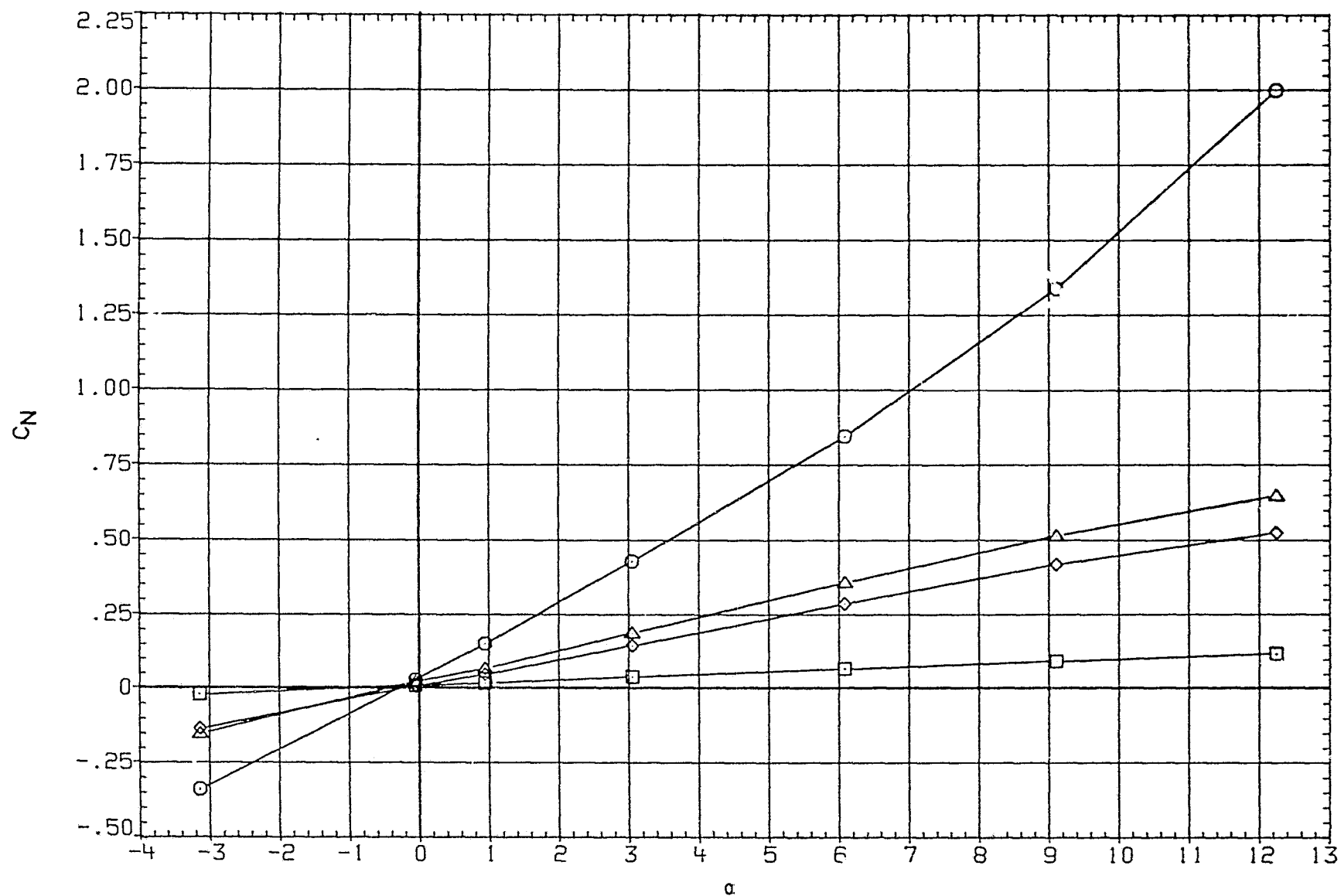


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.494	BETA	.000
□	CMC	D1	1.000	D3	1.000
◇	CMT	D2	1.000	D4	1.000
△	CMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

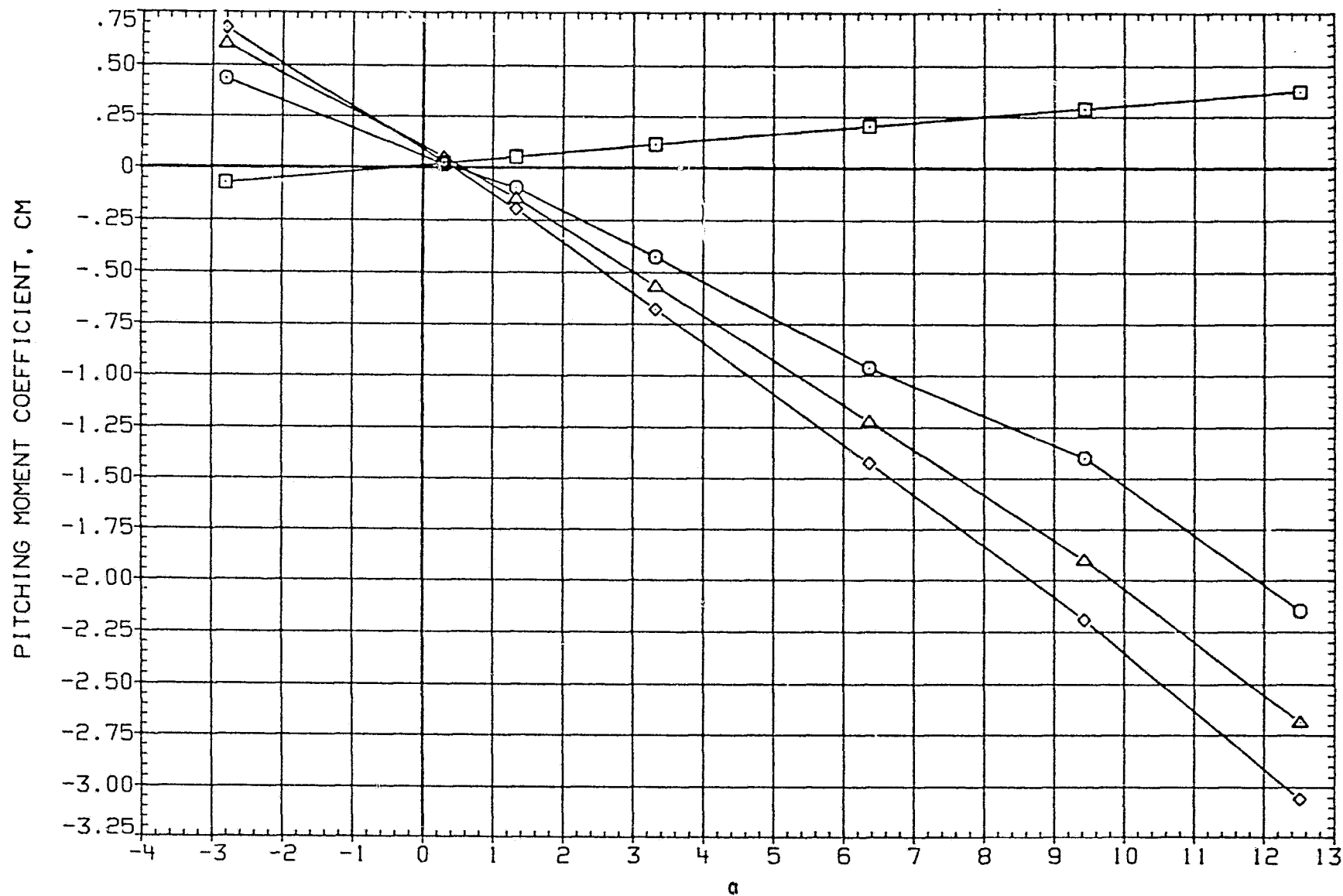


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.995	BETA	.000
□	CMC	D1	1.000	D3	1.000
◇	CMT	D2	1.000	D4	1.000
△	CMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

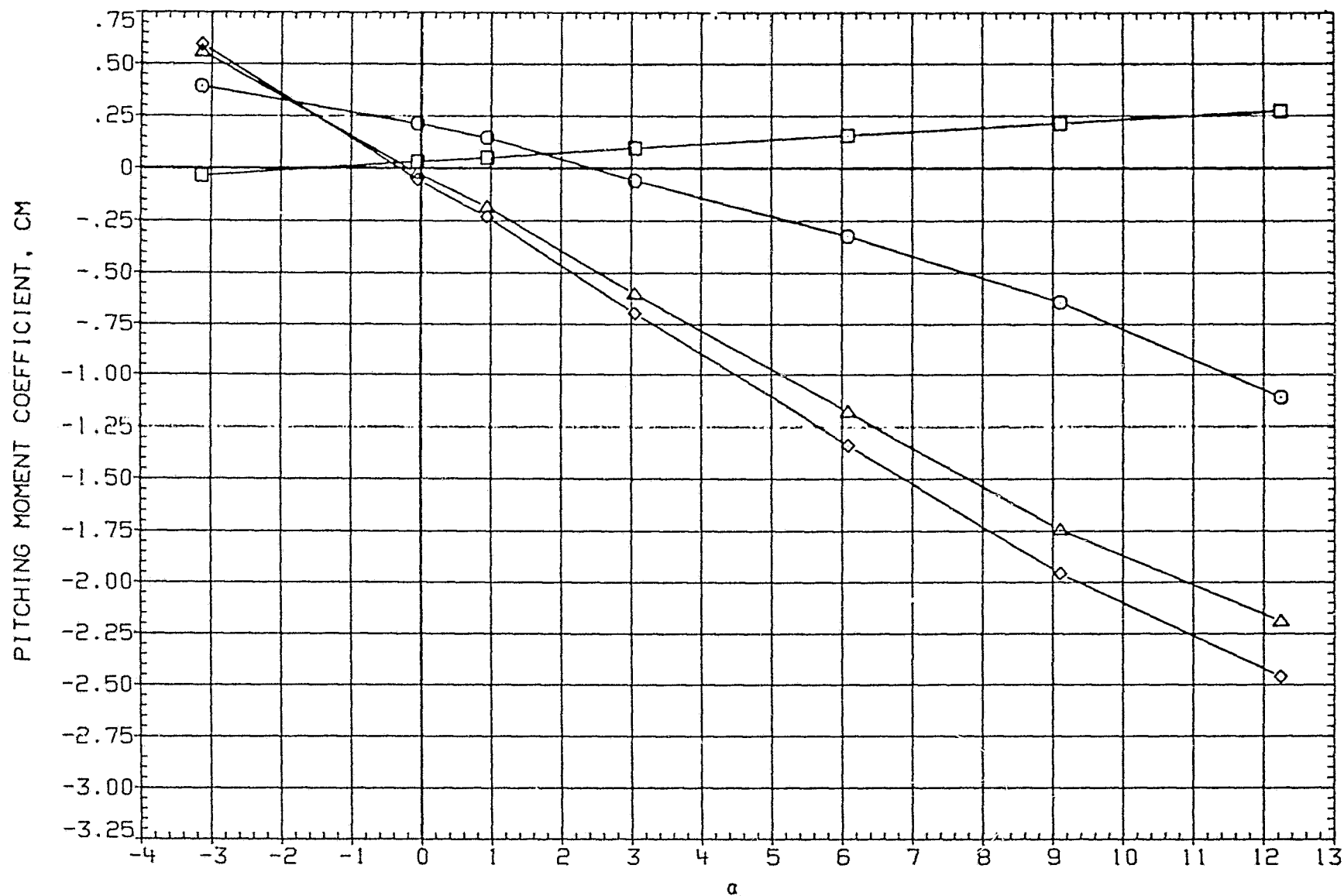


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.494	BETA	.000
		D1	1.000	D3	1.000
		D2	1.000	D4	1.000
		D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

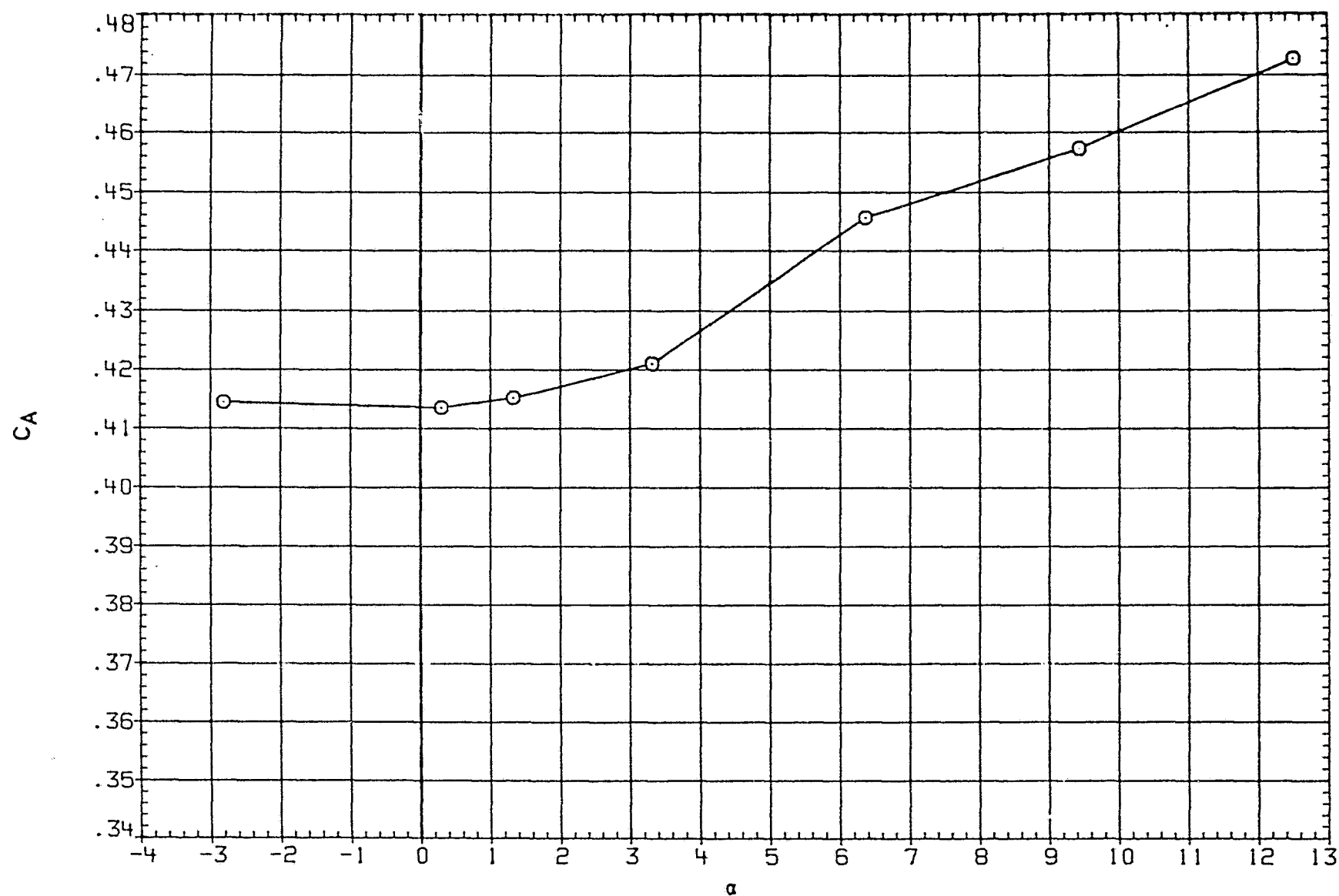


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	1.000	D3	1.000
		D2	1.000	D4	1.000
		D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

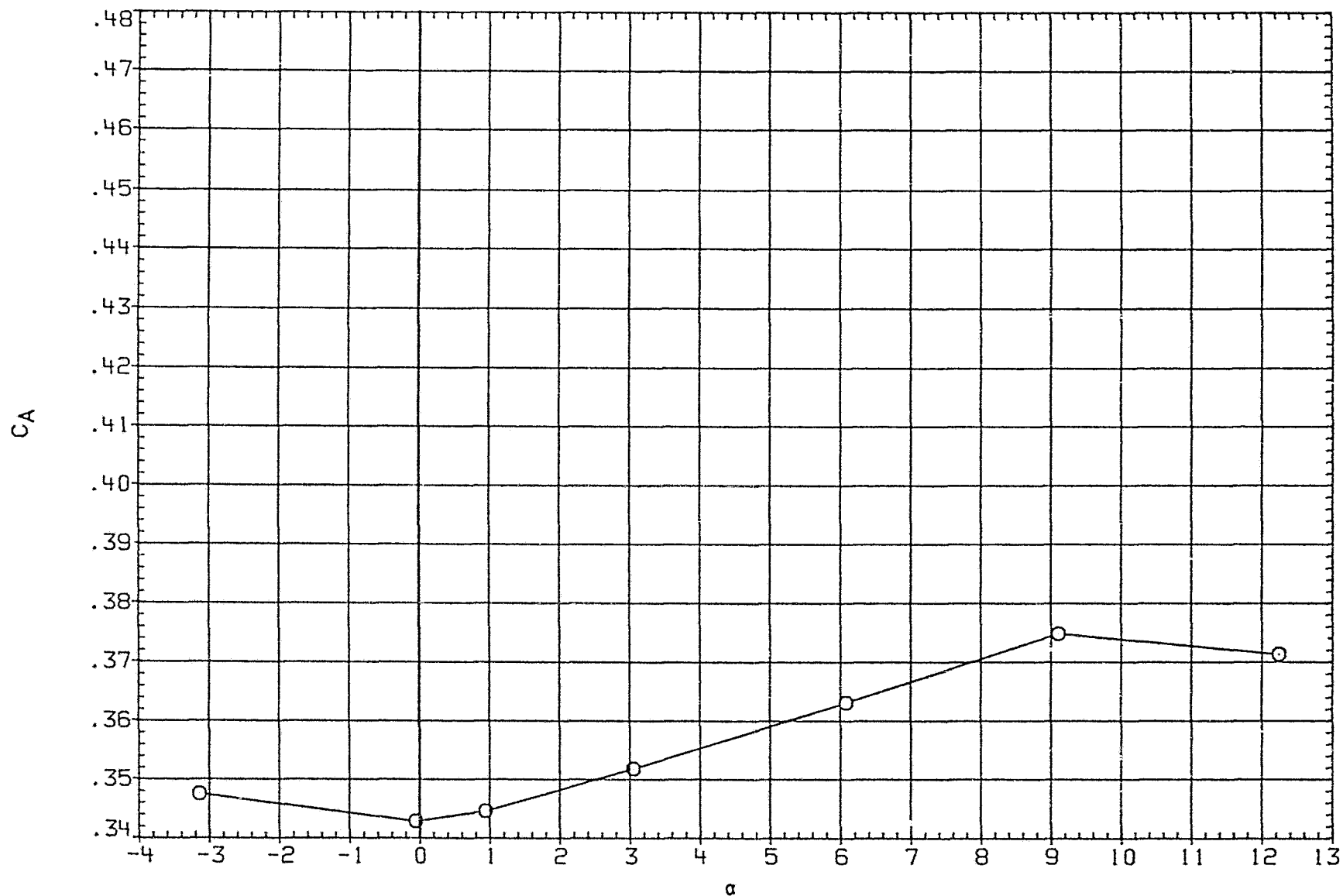


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ064) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.494	BETA	.000
□	CYC	D1	1.000	D3	1.000
◇	CYT	D2	1.000	D4	1.000
△	CYB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

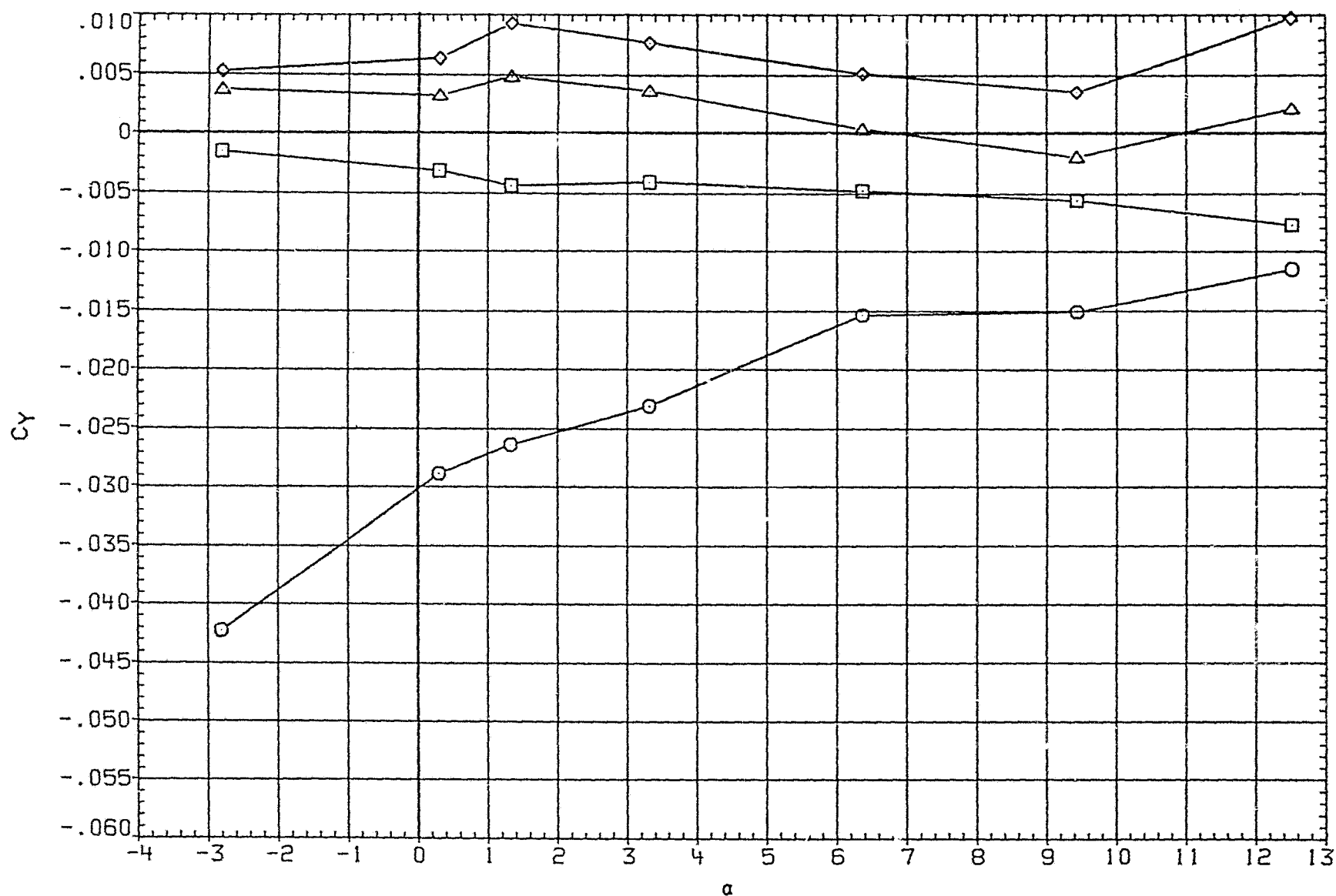


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYC	D1 1.000 D3 1.000
◇	CYT	D2 1.000 D4 1.000
△	CYB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

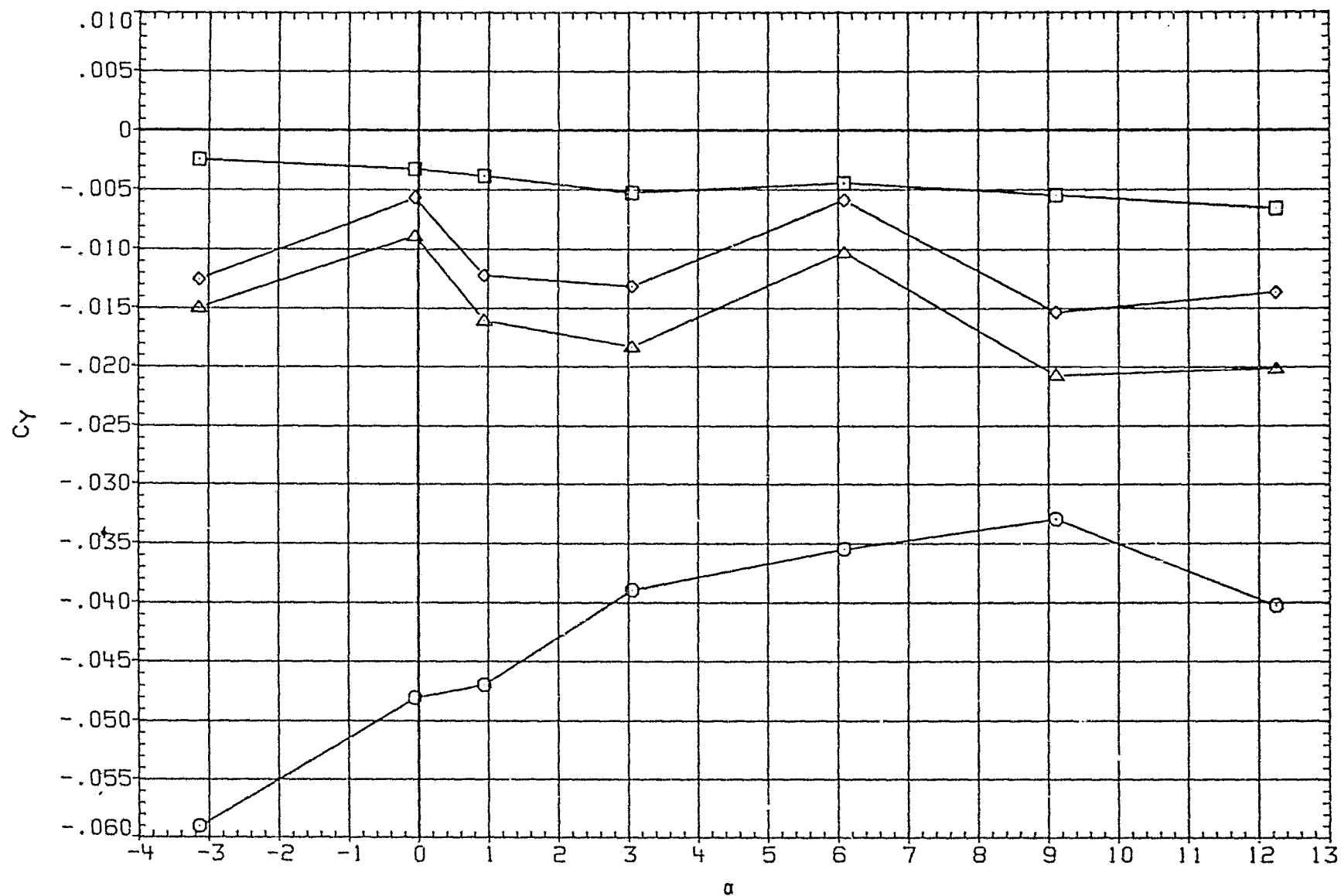


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.494	BETA	.000
□	CYMC	D1	1.000	D3	1.000
◇	CYMT	D2	1.000	D4	1.000
△	CYMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

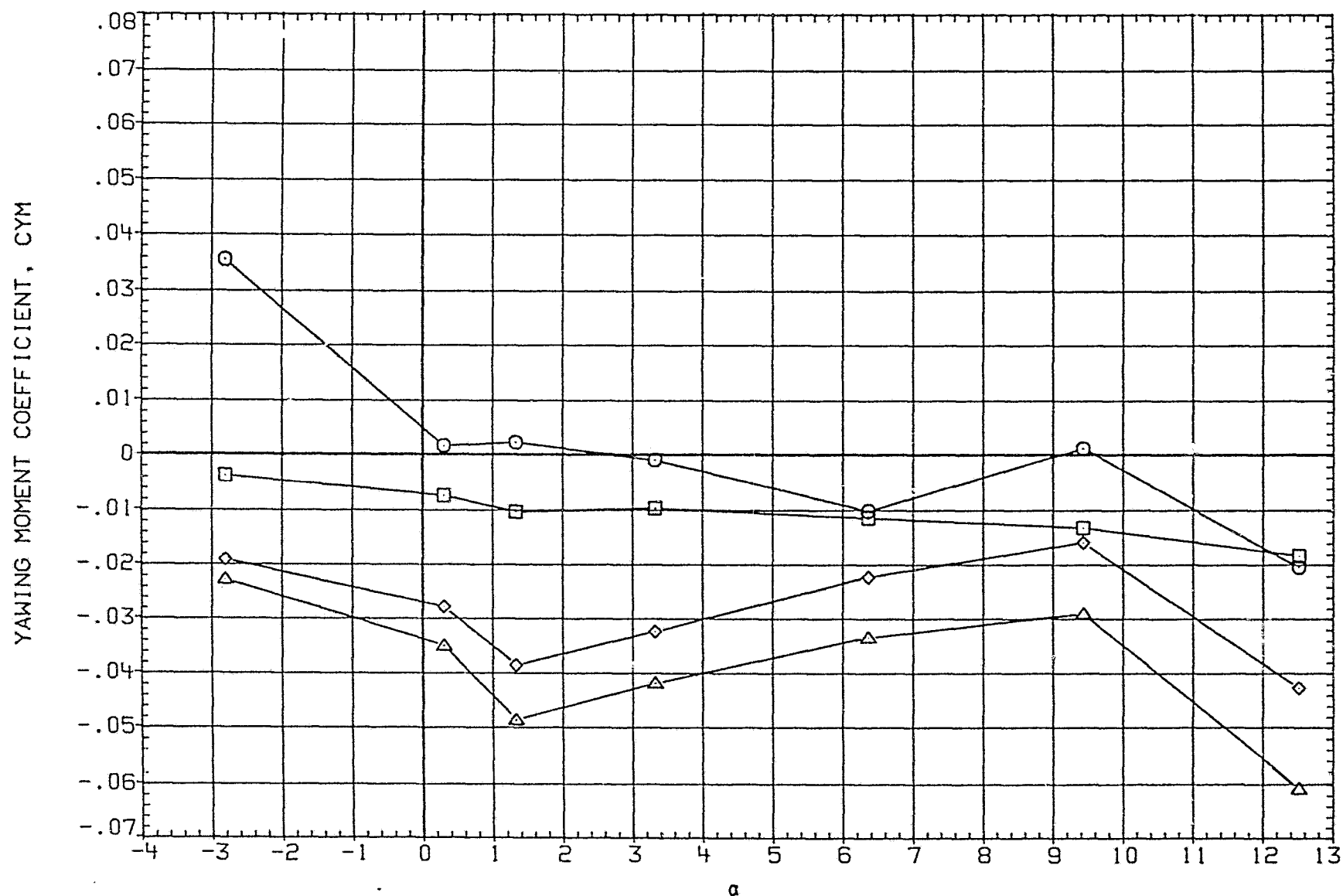


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.995	BETA	.000
□	CYMC	D1	1.000	D3	1.000
◇	CYMT	D2	1.000	D4	1.000
△	CYMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

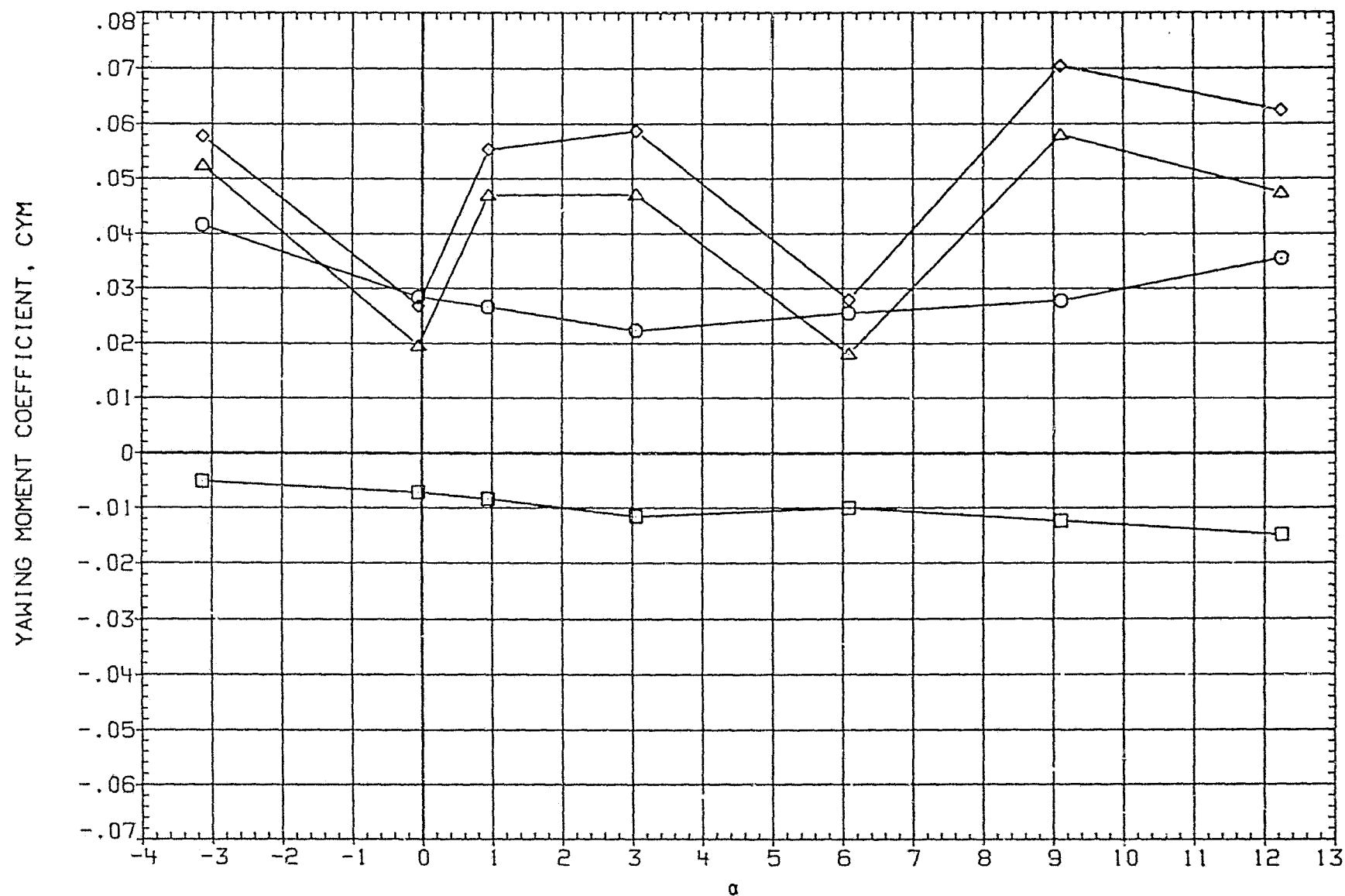


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ064) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.494 BETA .000
◇	CRMC	D1 1.000 D3 1.000
□	CRMT	D2 1.000 D4 1.000
△	CRMB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

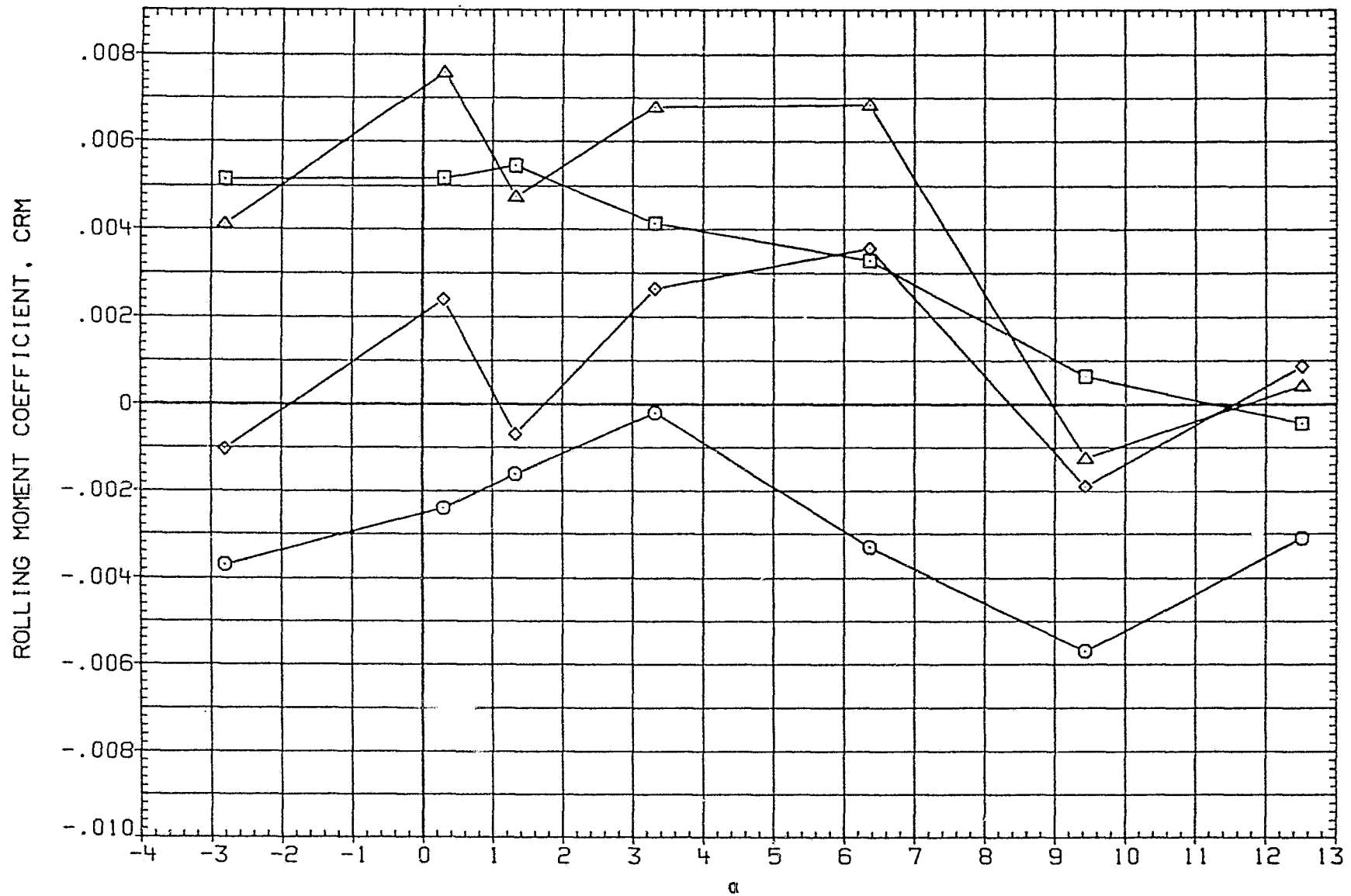


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ064) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRMC	D1 1.000 D3 1.000
◇	CRMT	D2 1.000 D4 1.000
△	CRMB	D1-3 1.000 D2-4 1.000
	PHI-C	45.000 PHI-T .000

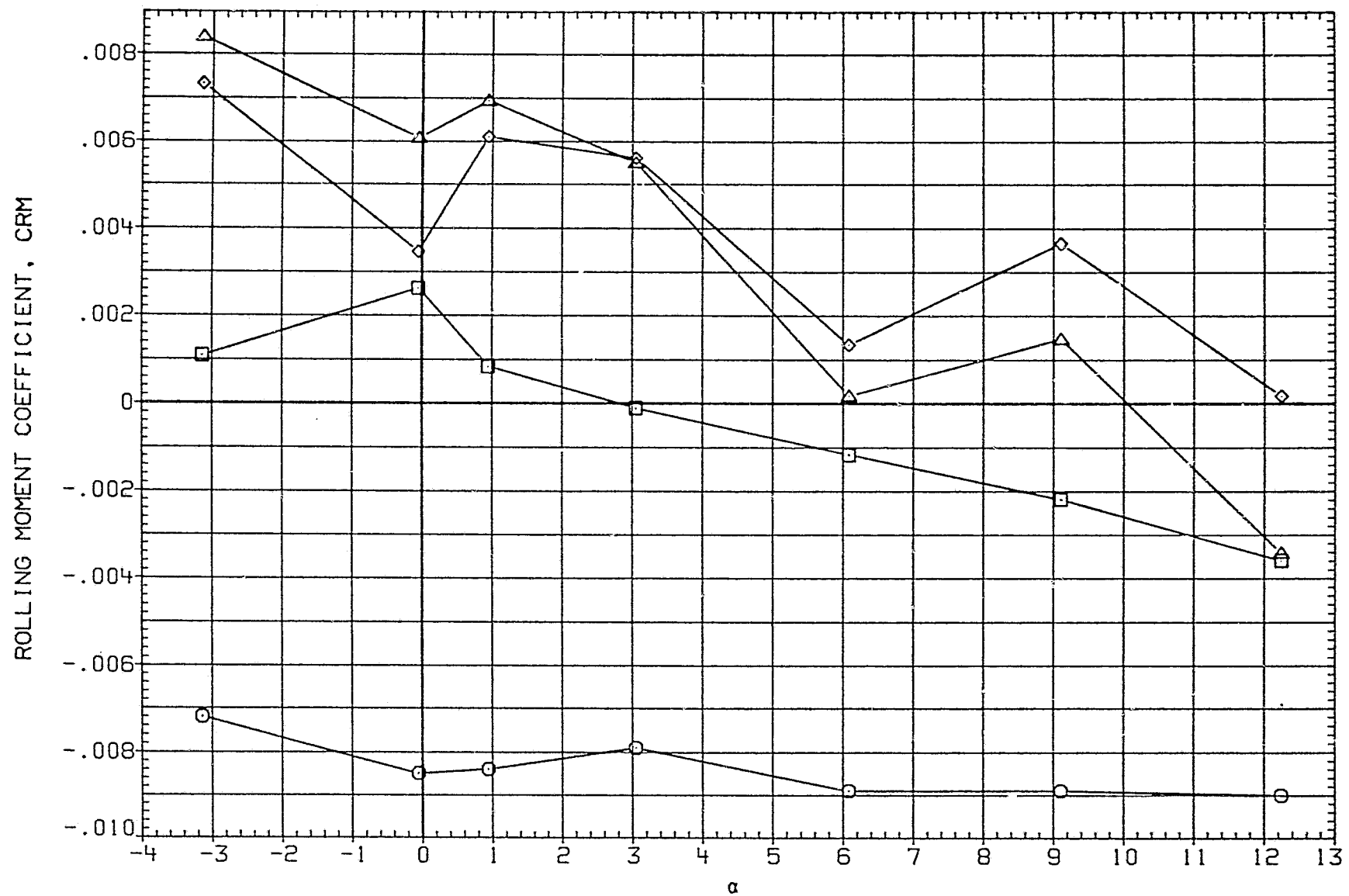


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ055) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.493 BETA .000
□	CNC	D1 3.000 D3 3.000
◇	CNT	D2 3.000 D4 3.000
△	CN9	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

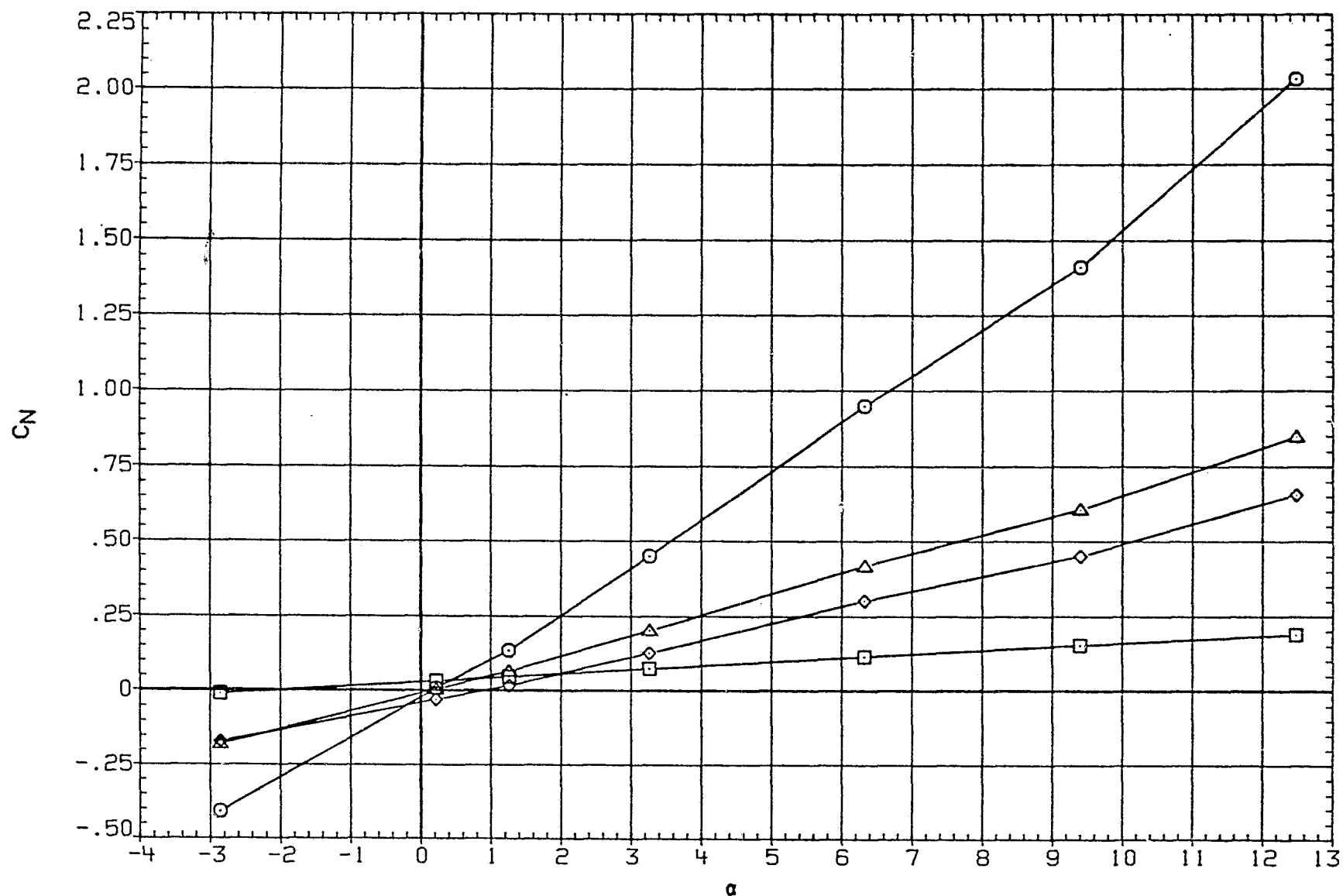


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ065) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNC	D1 3.000 D3 3.000
◇	CNT	D2 3.000 D4 3.000
△	CNB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

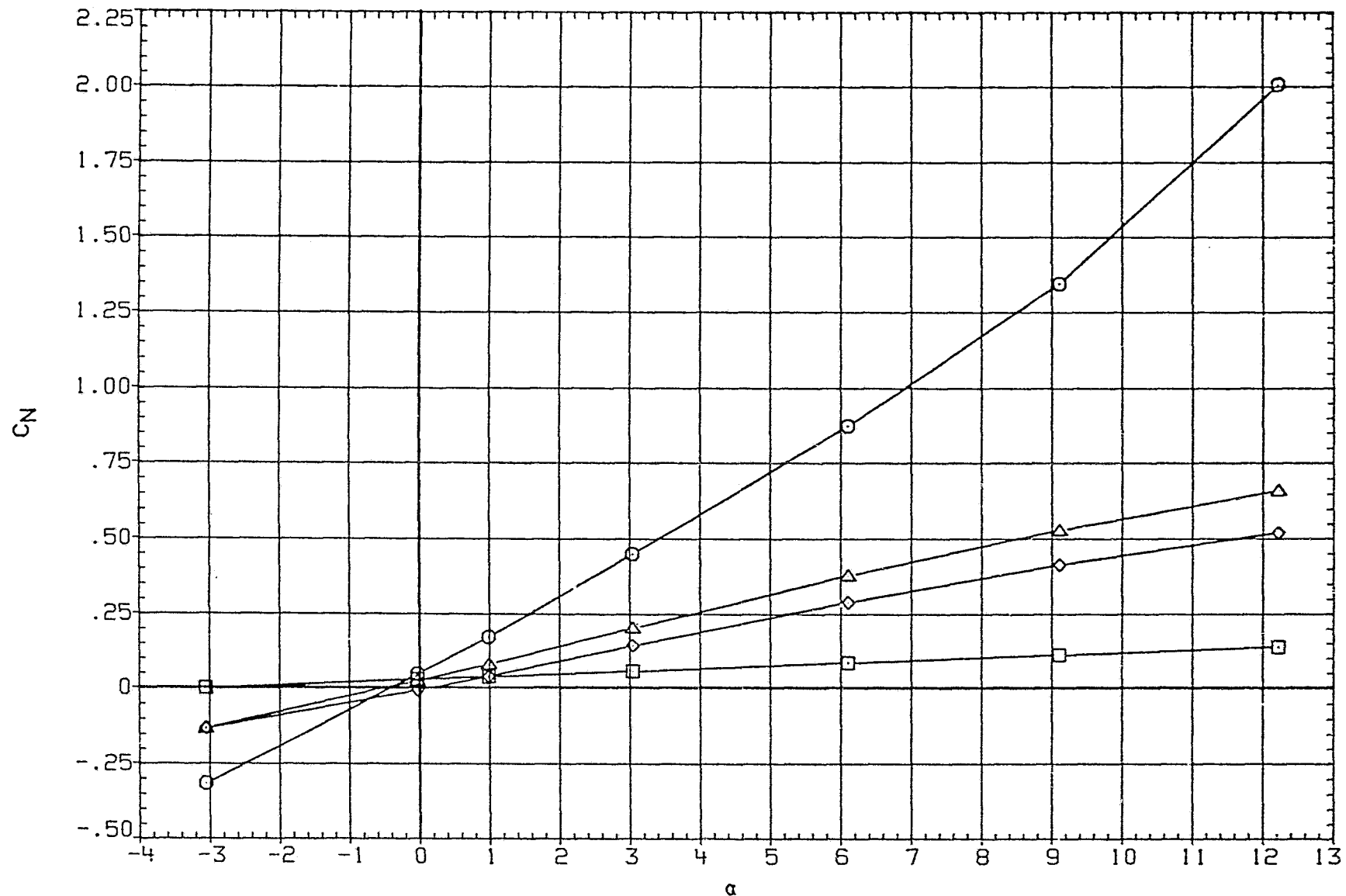


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ065) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.493	BETA	.000
□	CMC	D1	3.000	D3	3.000
◇	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

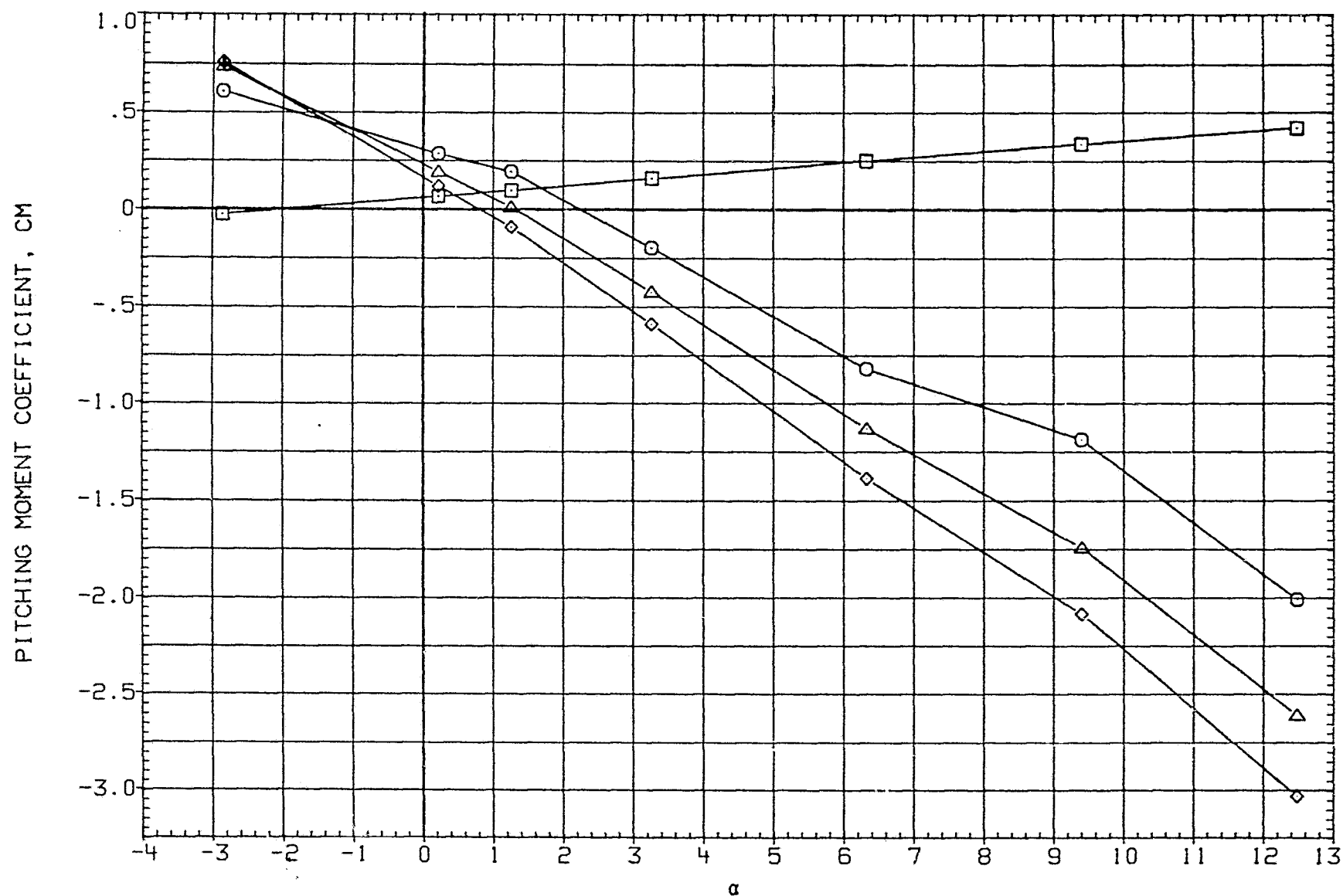


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ065) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.995	BETA	.000
□	CMC	D1	3.000	D3	3.000
◇	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

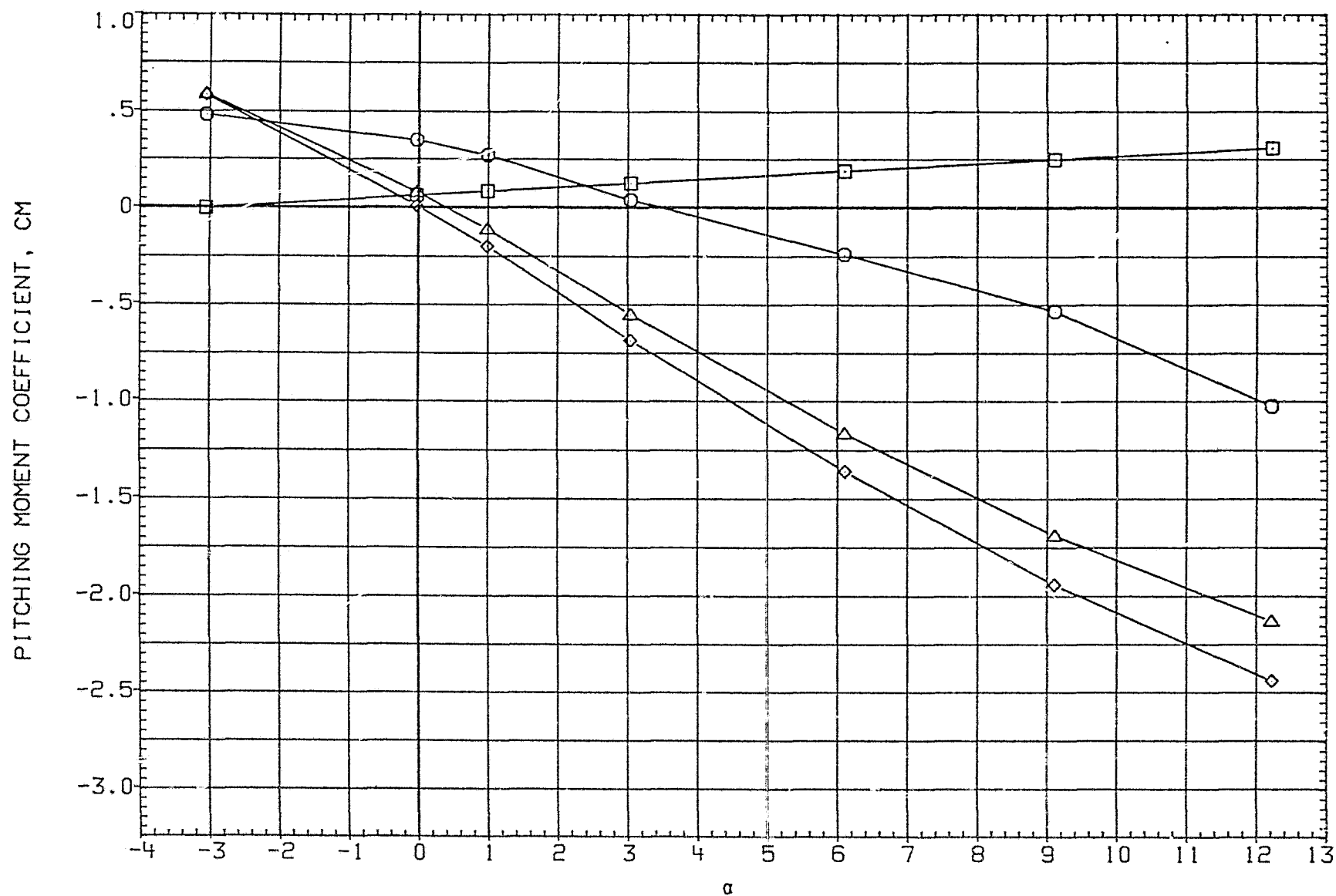


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ065) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.493	BETA	.000
		D1	3.000	D3	3.000
		D2	3.000	D4	3.000
		D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

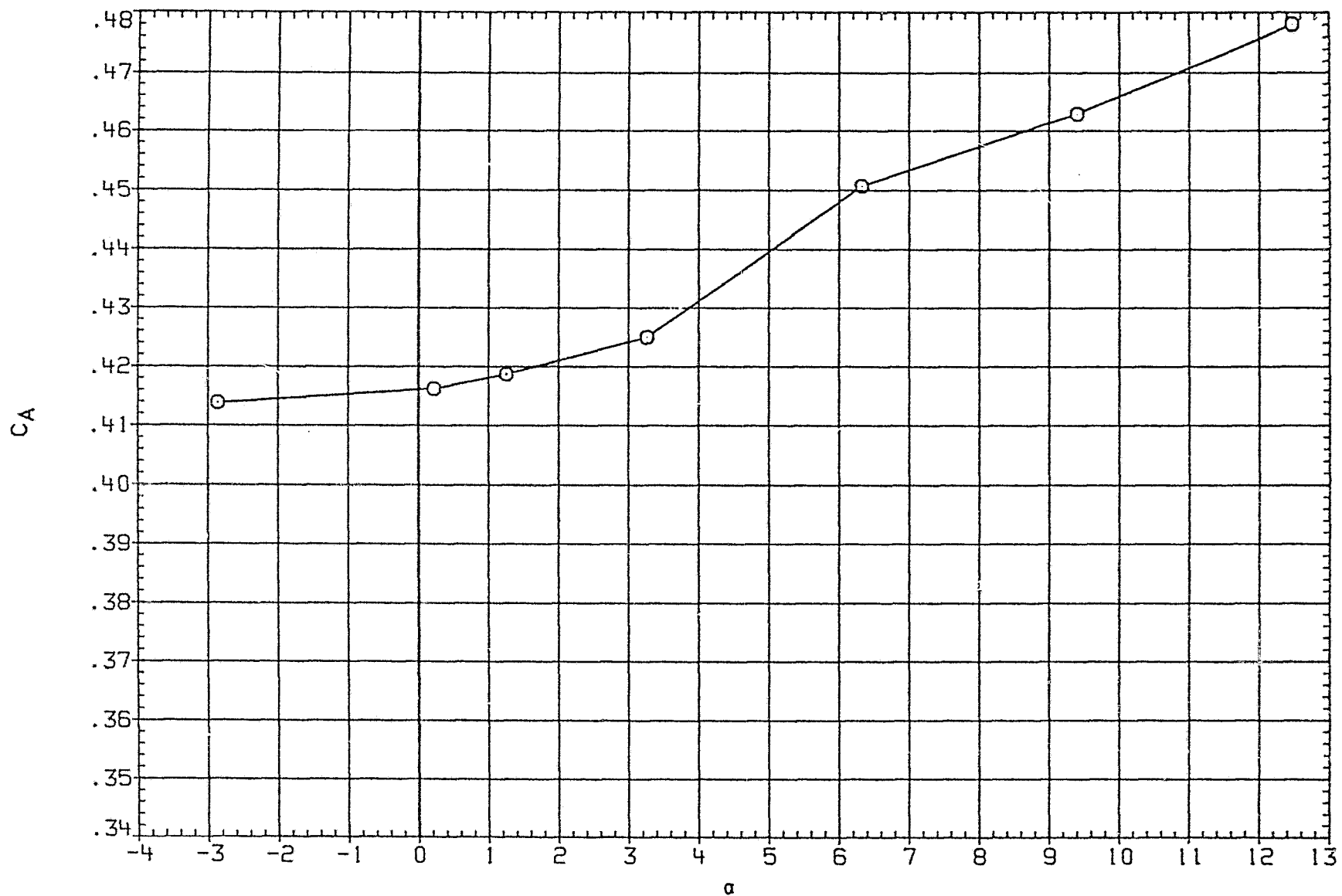


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ065) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
Q	CA	MACH	1.995	BETA	.000
		D1	3.000	D3	3.000
		D2	3.000	D4	3.000
		D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

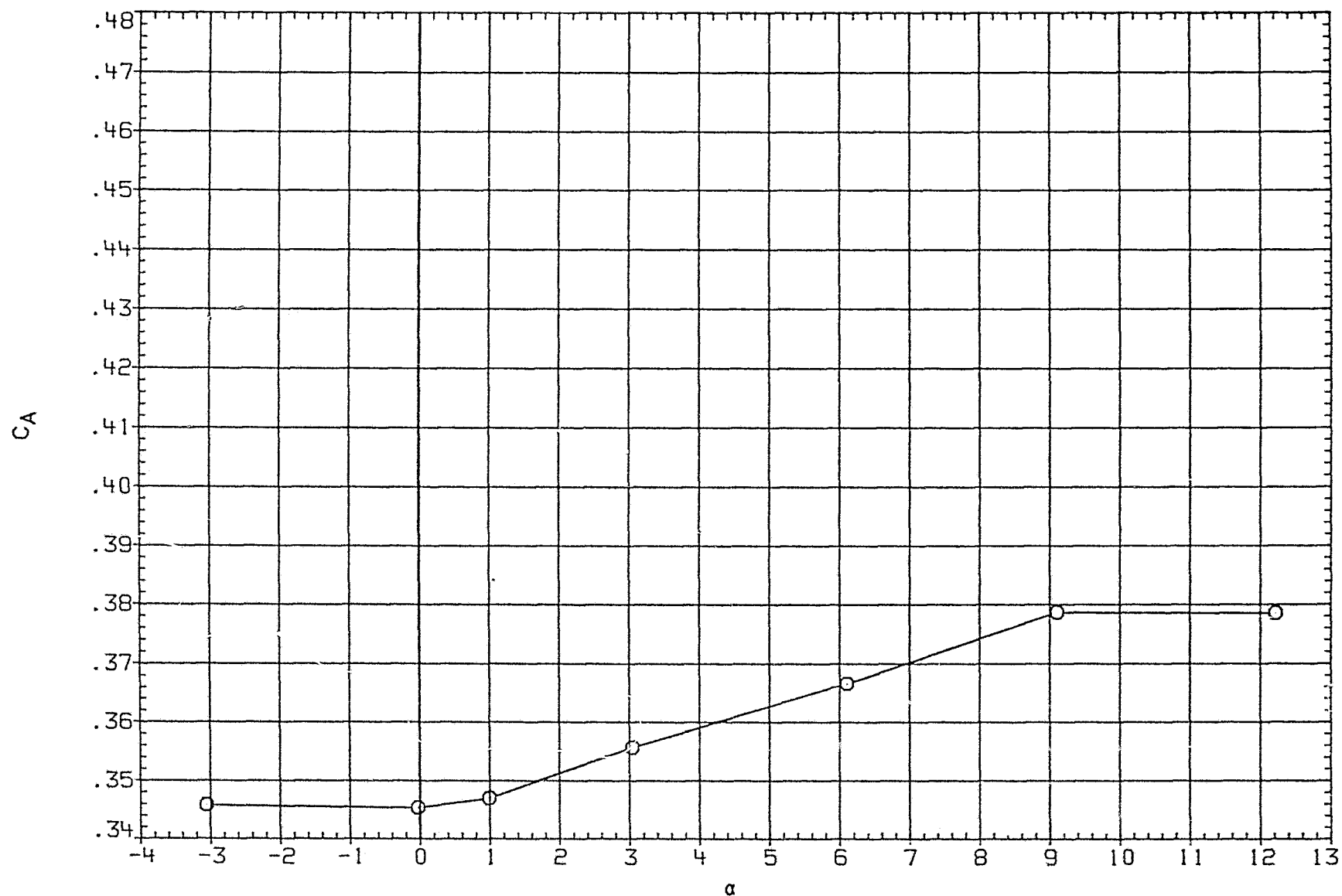


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ065) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.493 BETA .000
□	CYC	D1 3.000 D3 3.000
◇	CYT	D2 3.000 D4 3.000
△	CYB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

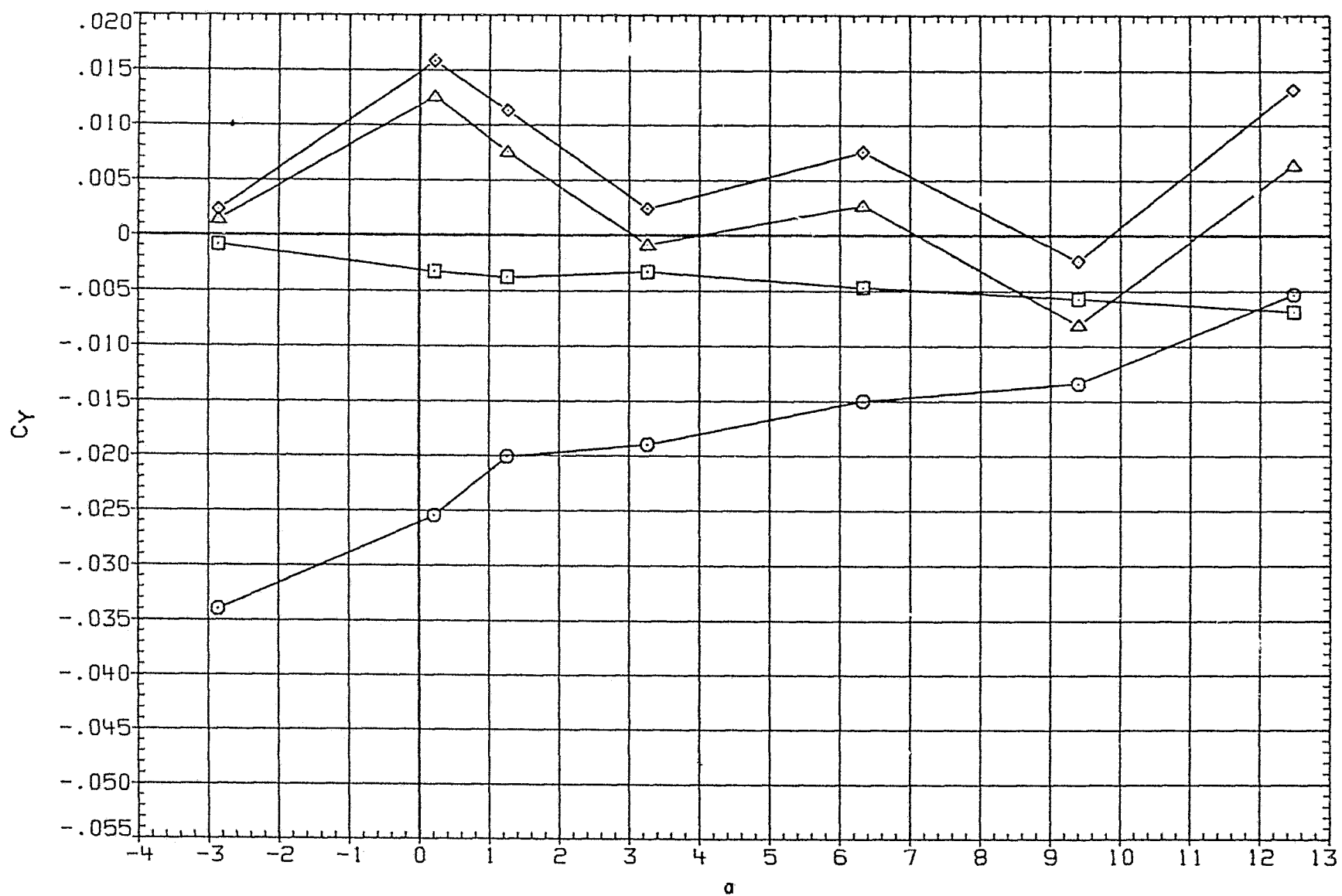


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ065) CONFIGURATION 6 (BN1C111)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYC	D1 3.000 D3 3.000
◇	CYT	D2 3.000 D4 3.000
△	CYB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

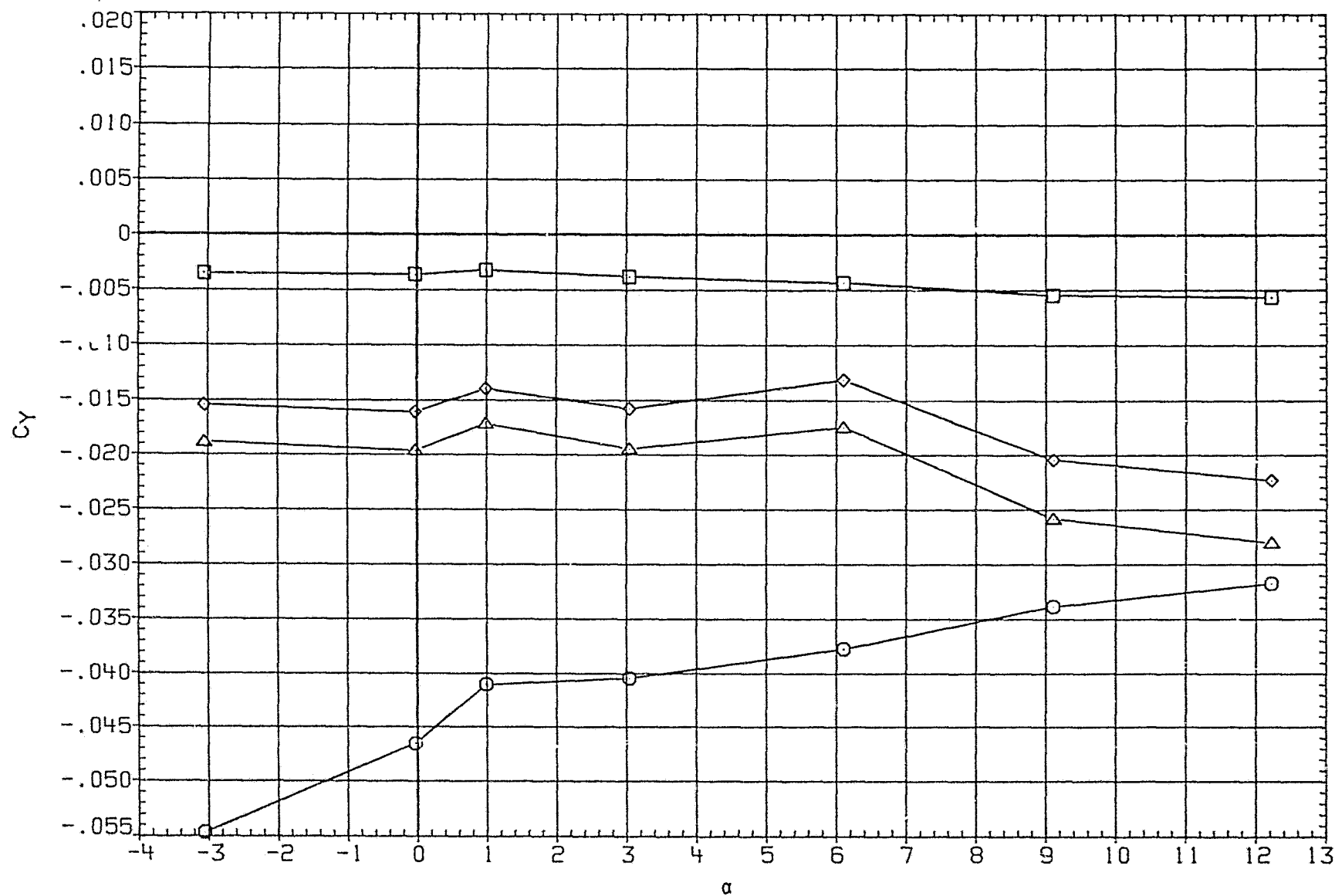


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ065) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.493 BETA .000
◇	CYMC	D1 3.000 D3 3.000
□	CYMT	D2 3.000 D4 3.000
△	CYMB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

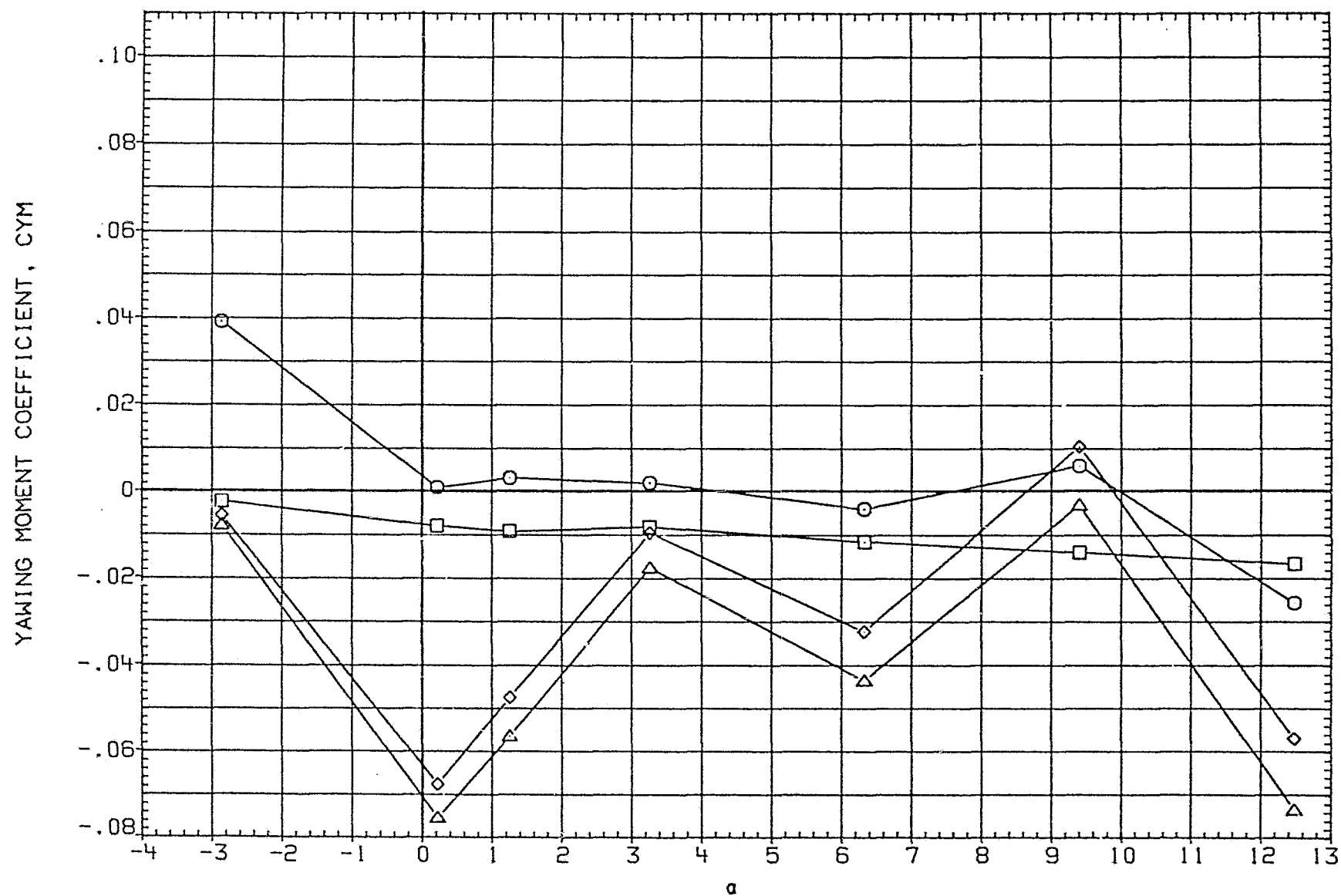


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ065) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.995 BETA .000
□	CYMC	D1 3.000 D3 3.000
◇	CYMT	D2 3.000 D4 3.000
△	CYMB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

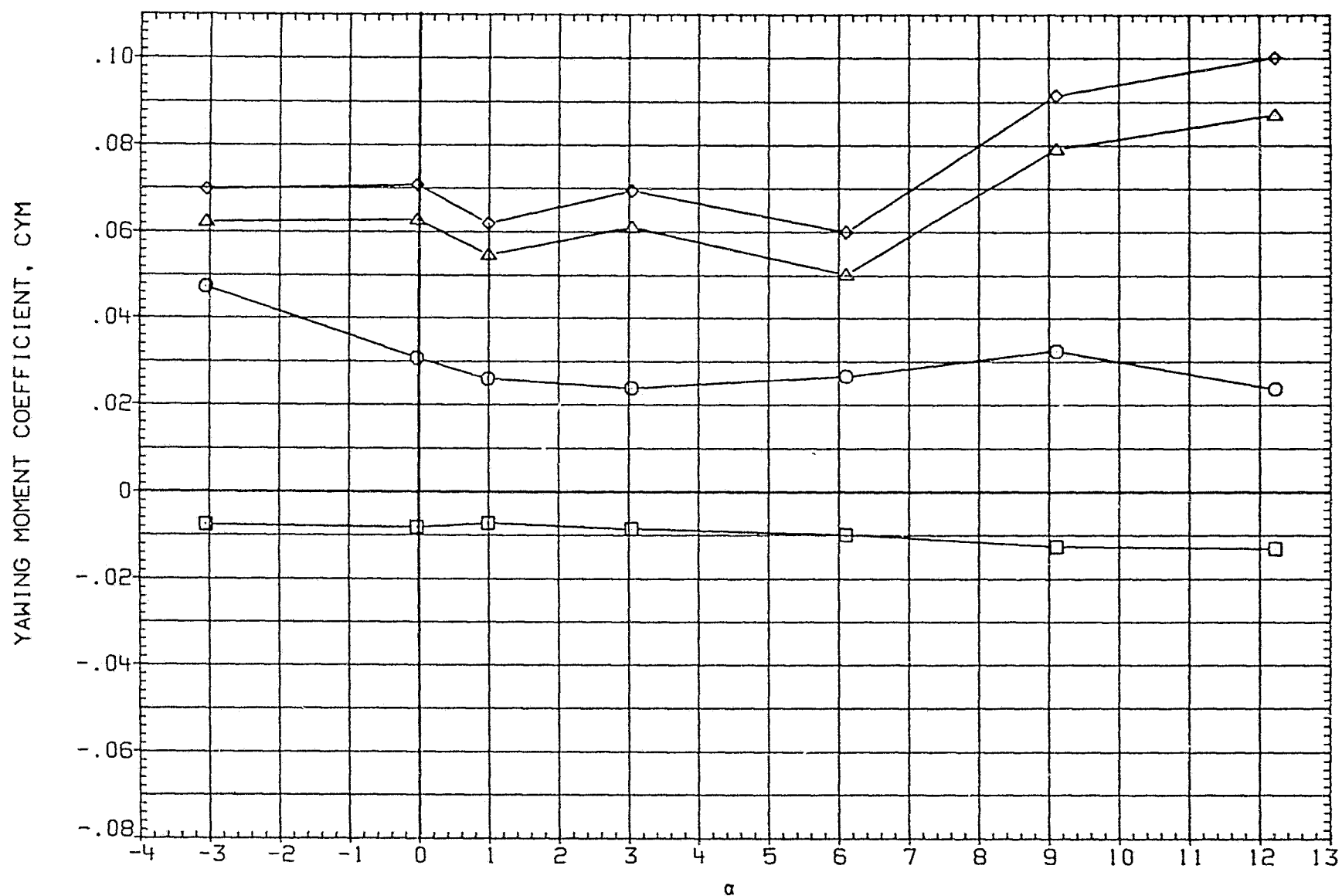


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ065) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.493	BETA	.000
□	CRMC	D1	3.000	D3	3.000
◇	CRMT	D2	3.000	D4	3.000
△	CRMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

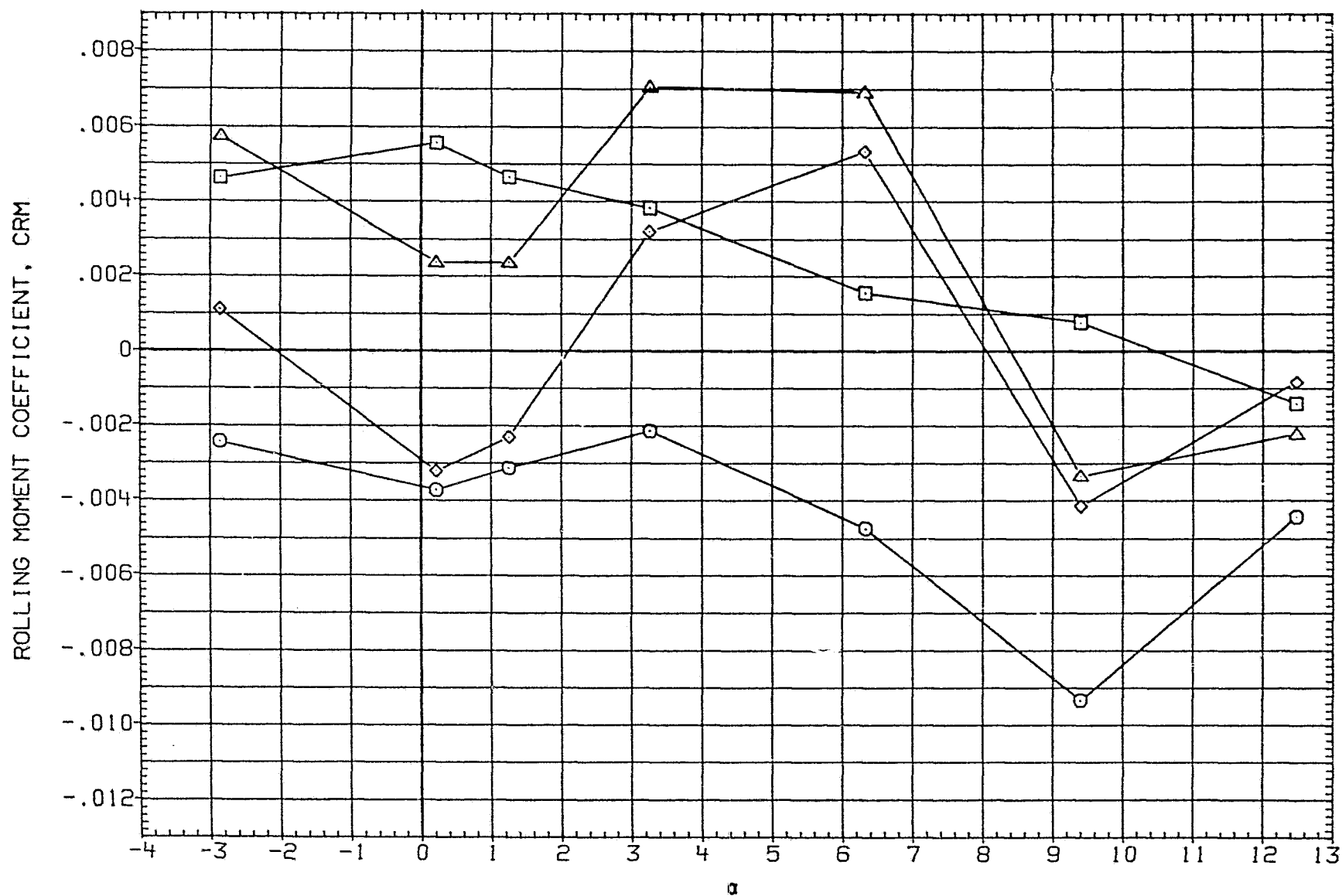


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ065) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRM C	D1 3.000 D3 3.000
◇	CRM T	D2 3.000 D4 3.000
△	CRM B	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

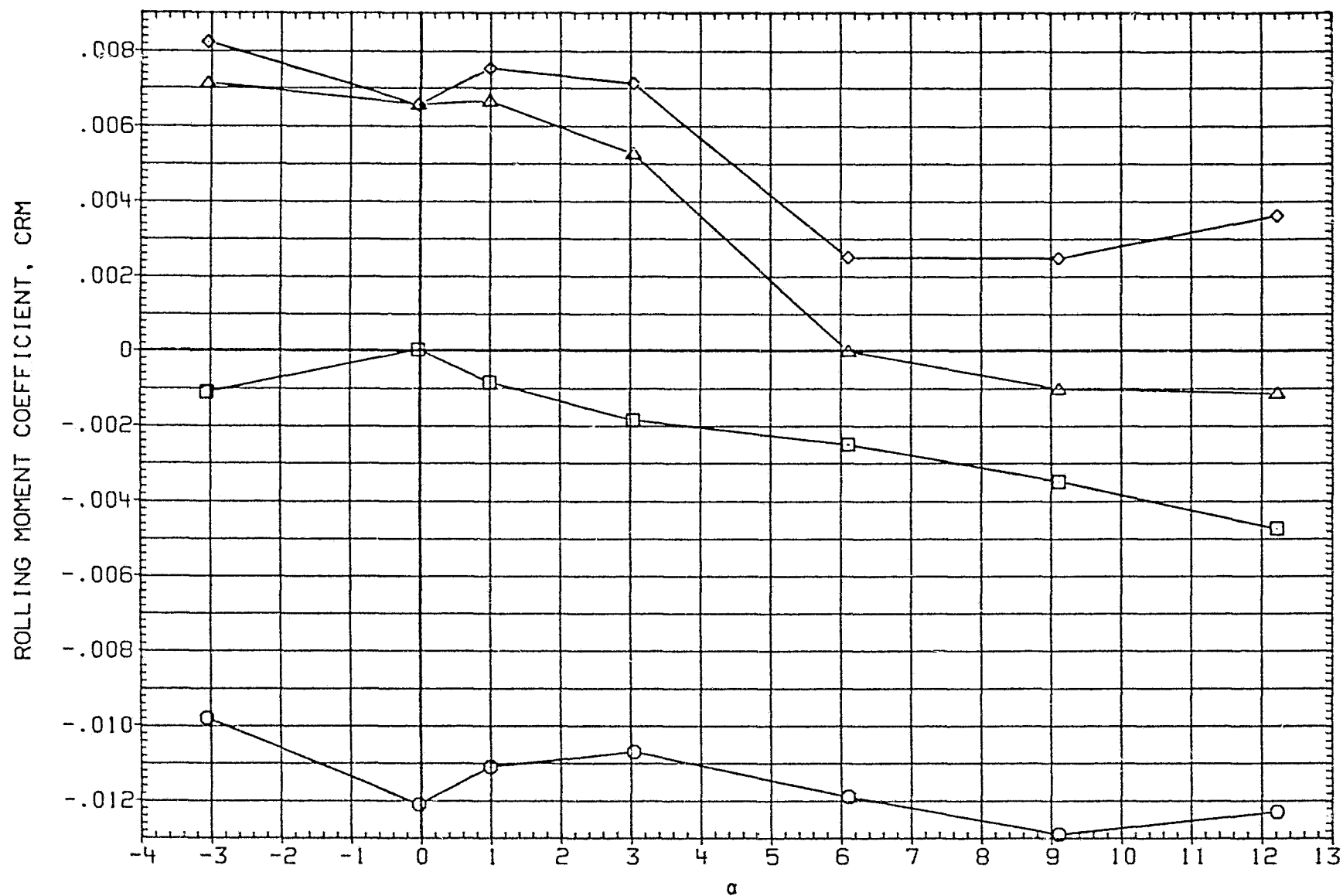


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ066) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.492	BETA	.000
□	CNC	D1	6.000	D3	6.000
◇	CNT	D2	6.000	D4	6.000
△	CNB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

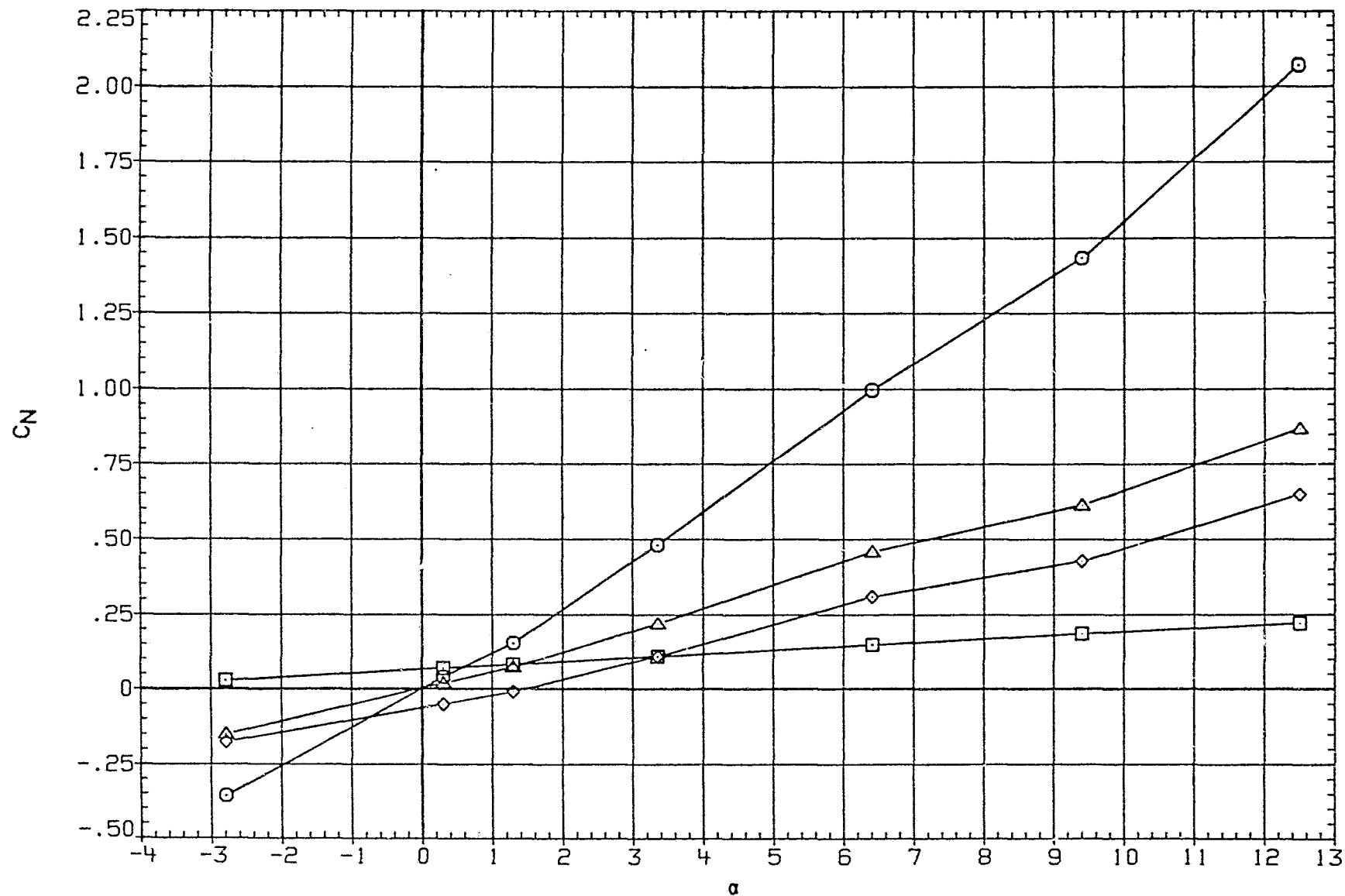


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.975	BETA	.000
□	CNC	D1	6.000	D3	6.000
◇	CNT	D2	6.000	D4	6.000
△	CNB	D1-3	6.000	D2-4	6.000
		PHI-C	47.000	PHI-T	.000

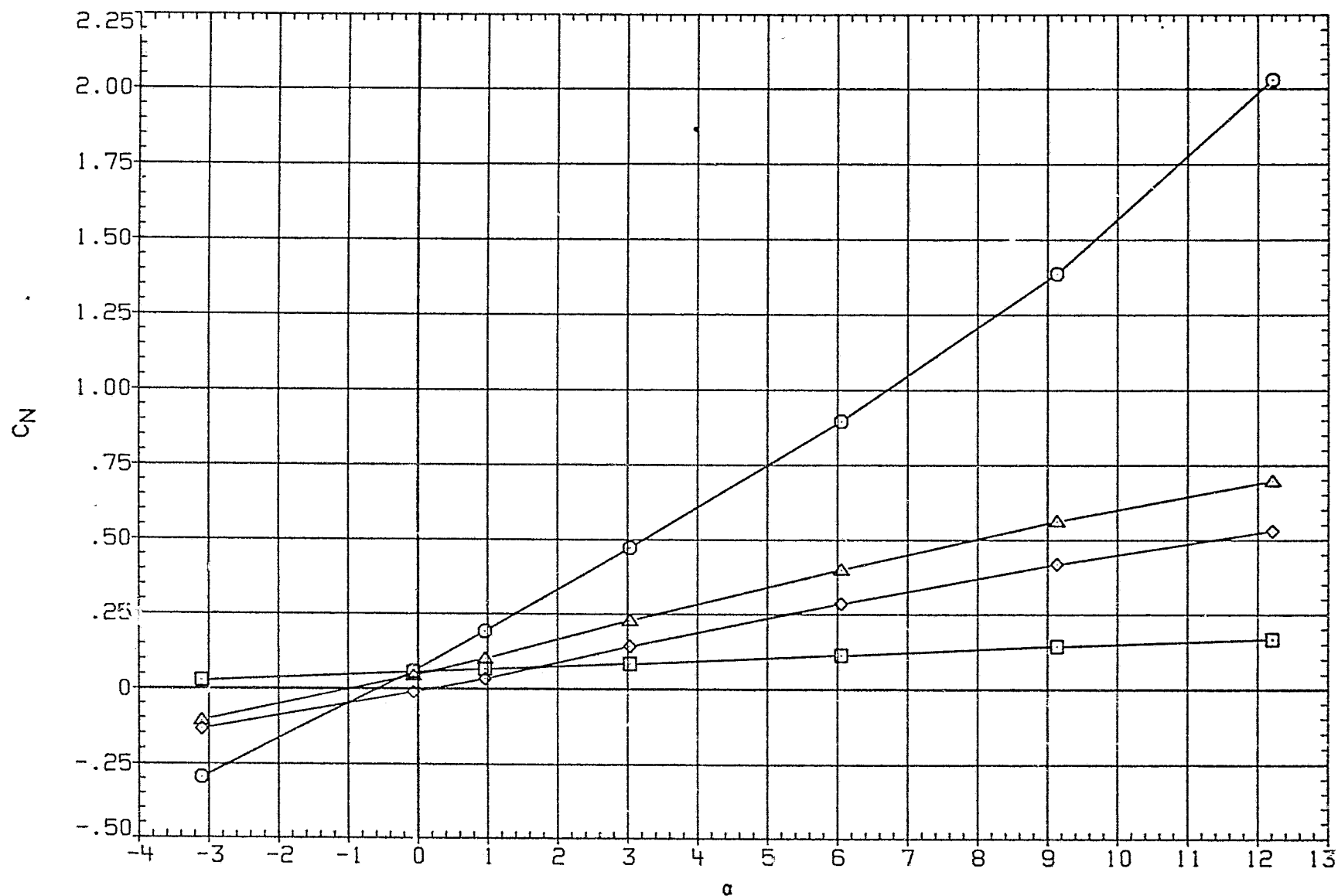


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.492 BETA .000
□	CMC	D1 6.000 D3 6.000
◇	CMT	D2 6.000 D4 6.000
△	CMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

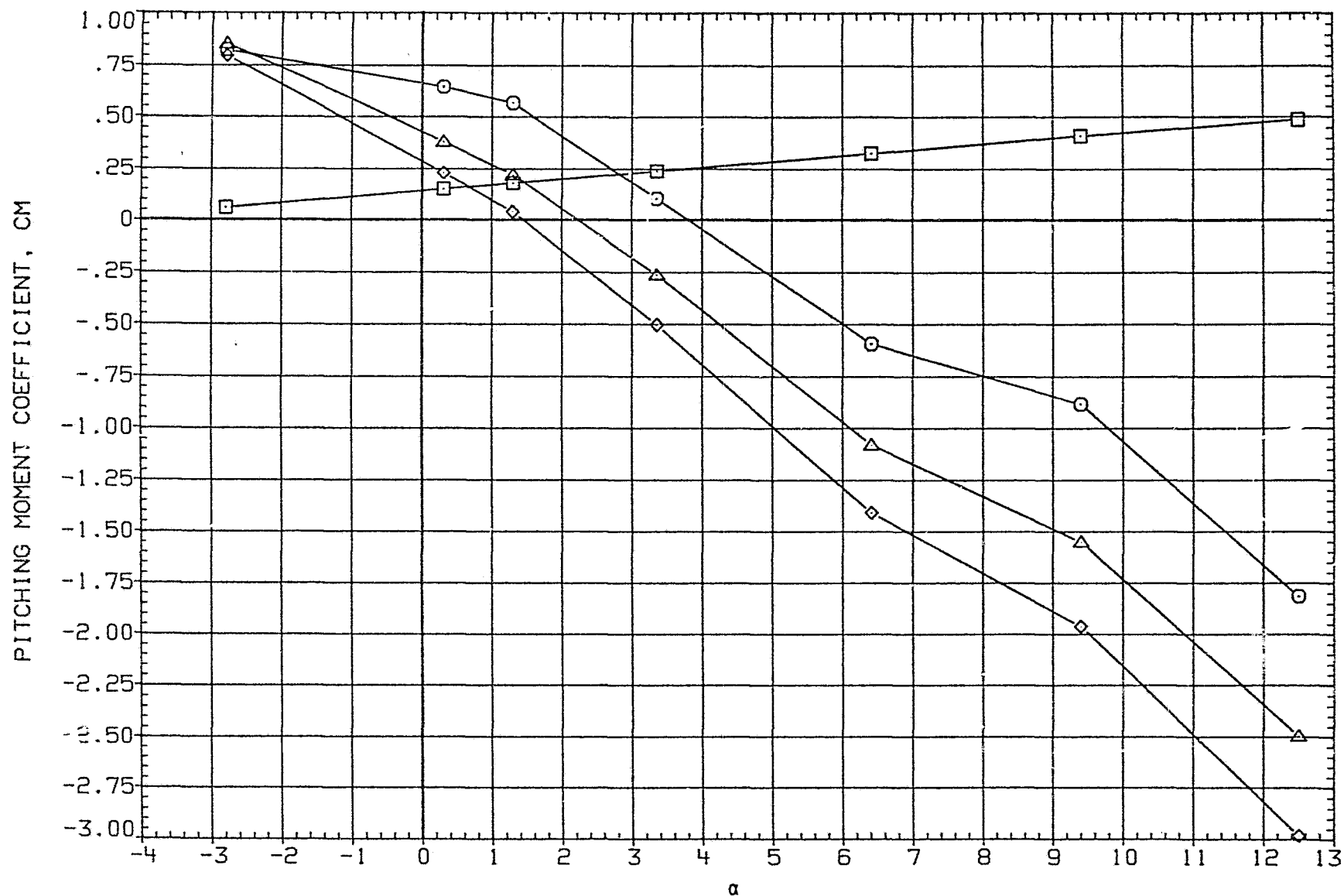


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.995 BETA .000
□	CMC	D1 6.000 D3 6.000
◇	CMT	D2 6.000 D4 6.000
△	CMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

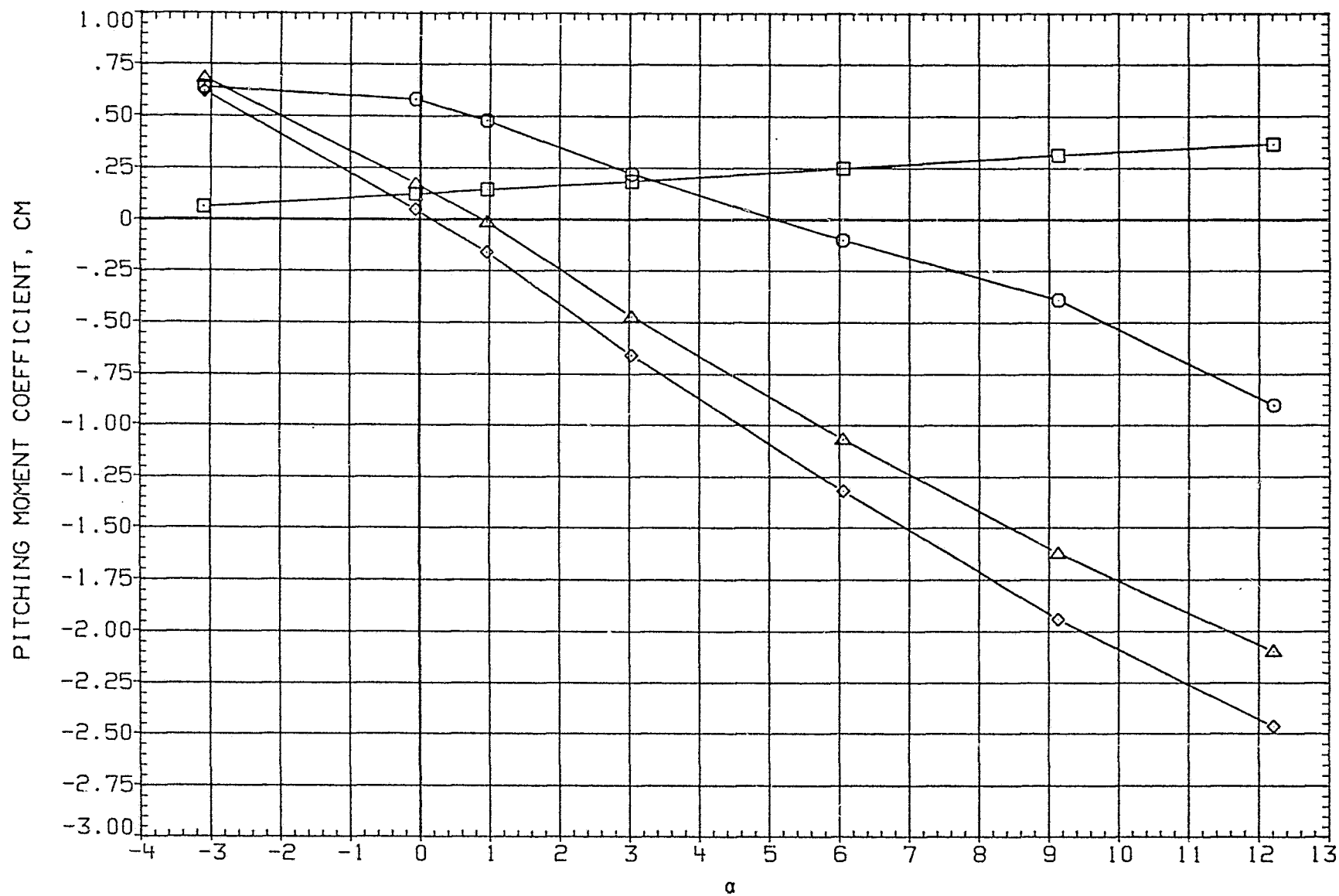


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.492	BETA	.000
		D1	6.000	D3	6.000
		D2	6.000	D4	6.000
		D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

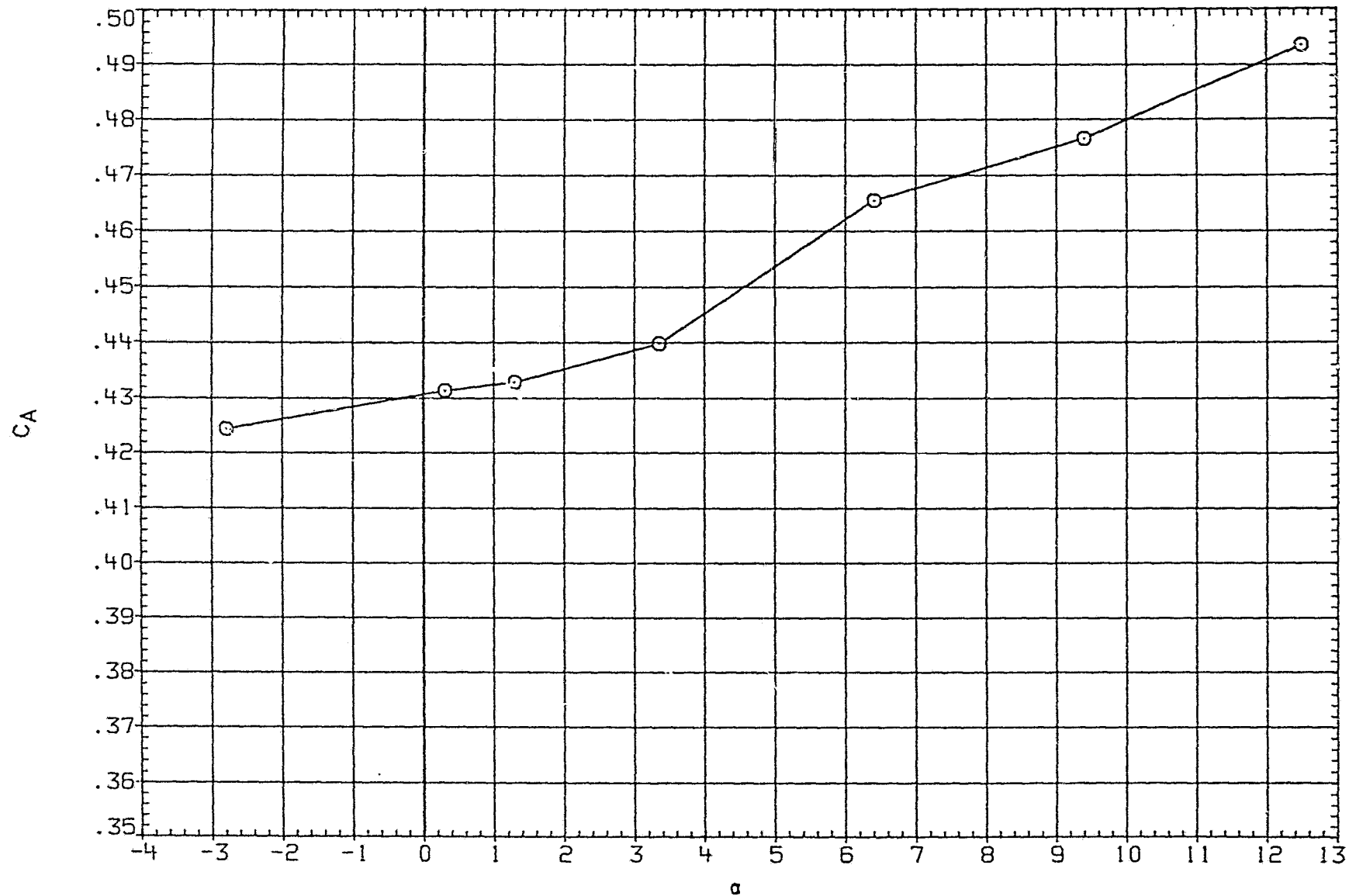


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	6.000	D3	6.000
		D2	6.000	D4	6.000
		D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

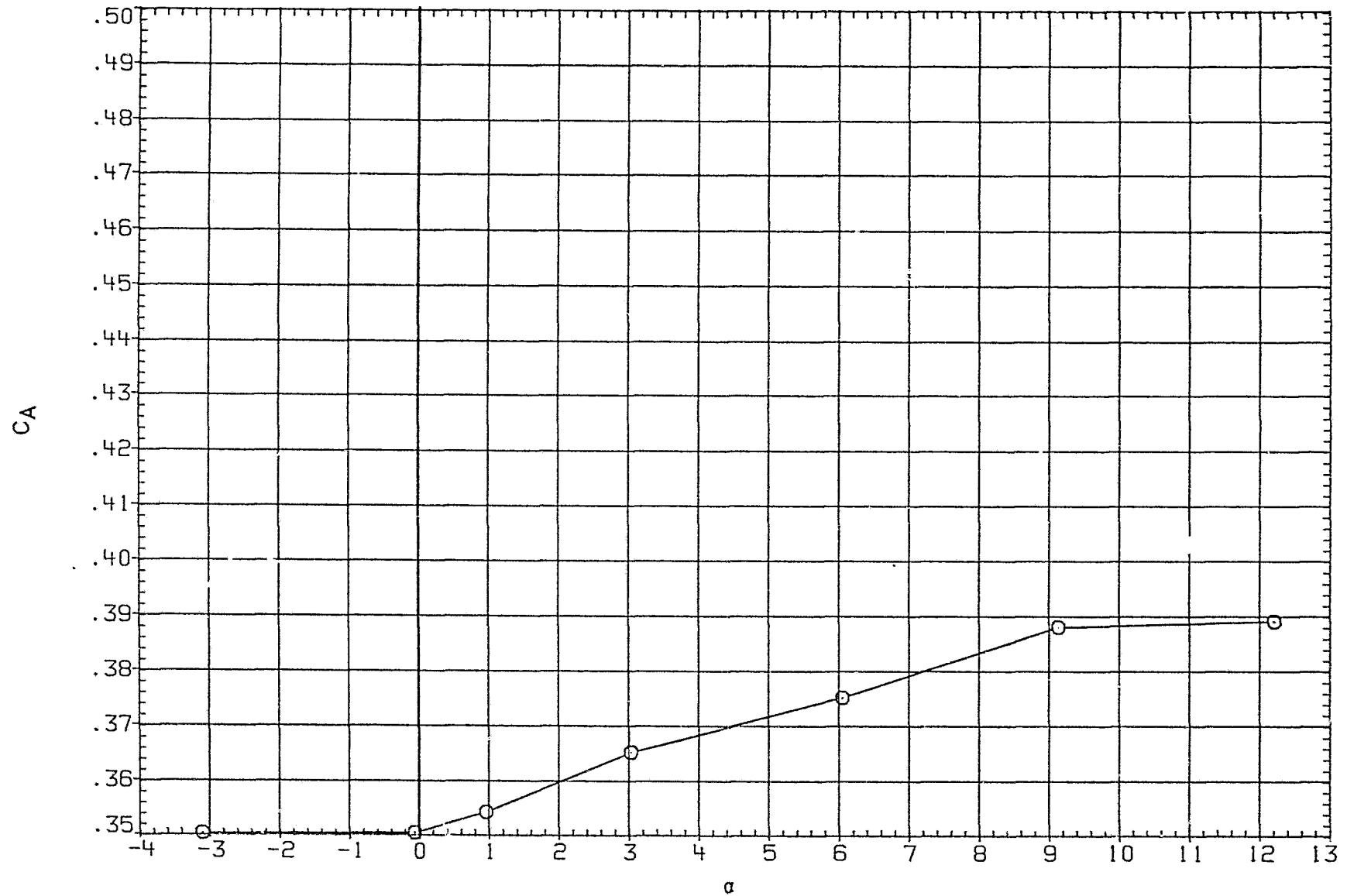


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.492 BETA .000
□	CYC	D1 6.000 D3 6.000
◇	CYT	D2 6.000 D4 6.000
△	CYB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

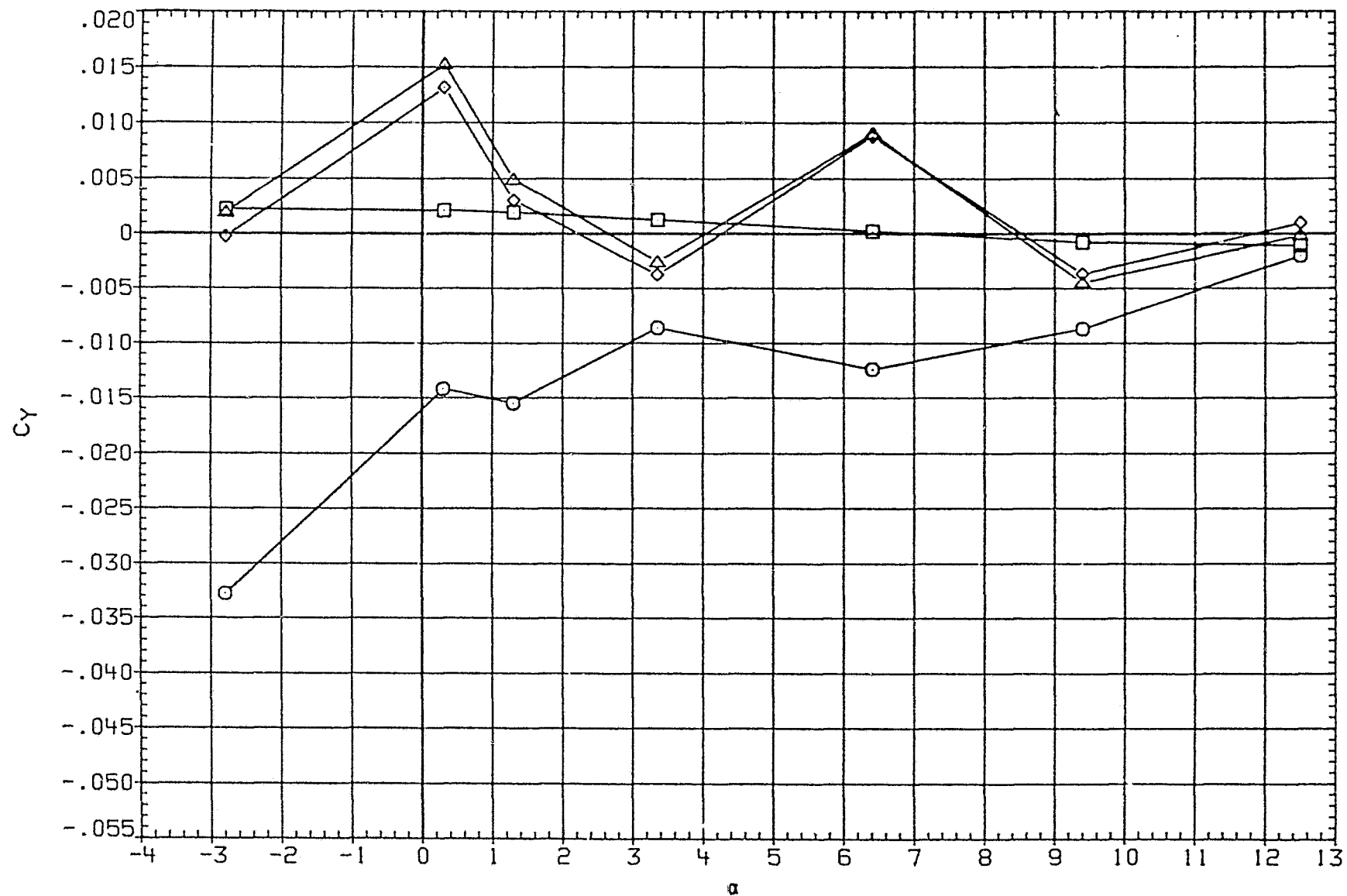


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.995	BETA	.000
□	CYC	D1	6.000	D3	6.000
◇	CYT	D2	6.000	D4	6.000
△	CYB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

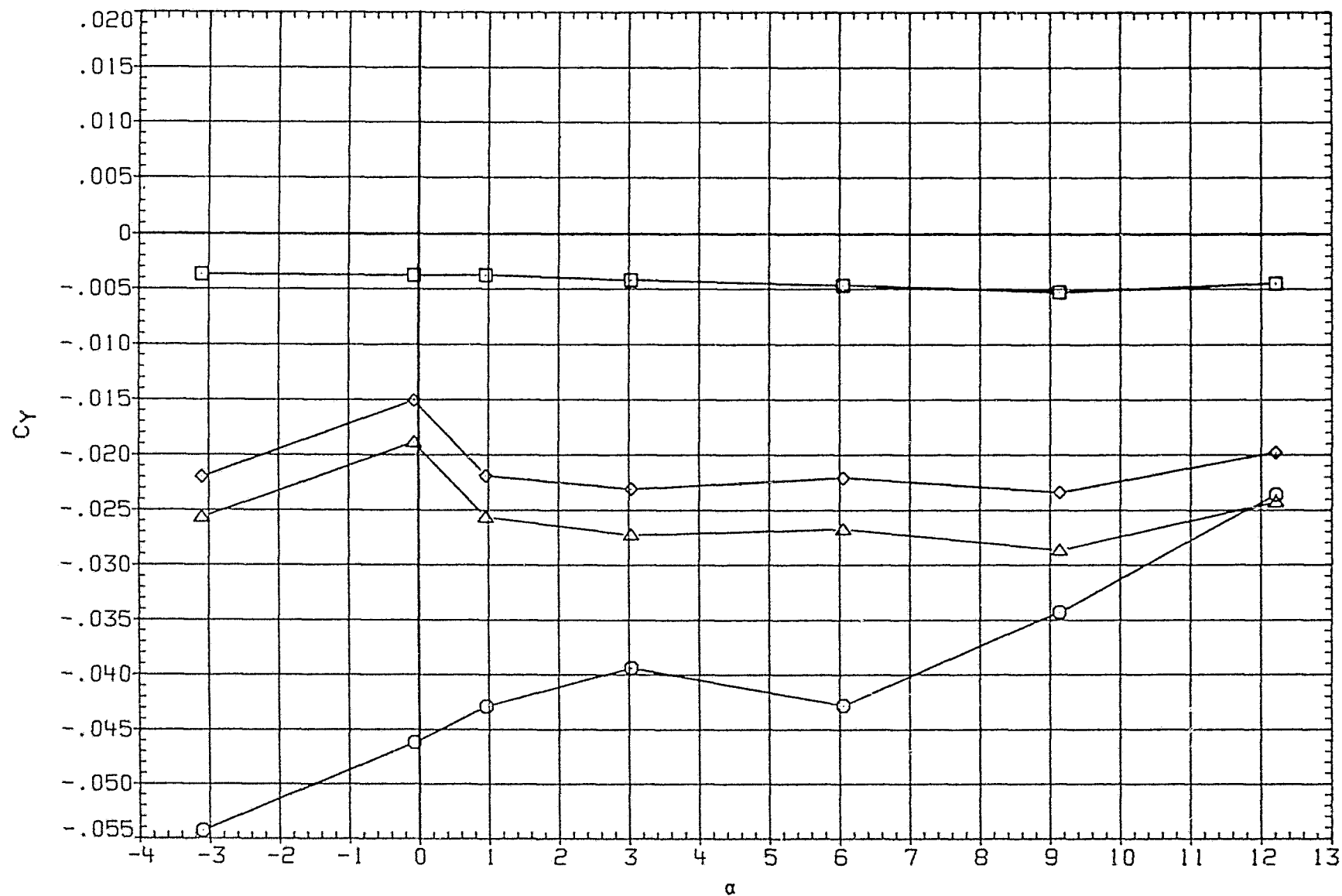


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ066) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.492	BETA	.000
□	CYMC	D1	6.000	D3	6.000
◇	CYMT	D2	6.000	D4	6.000
△	CYMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

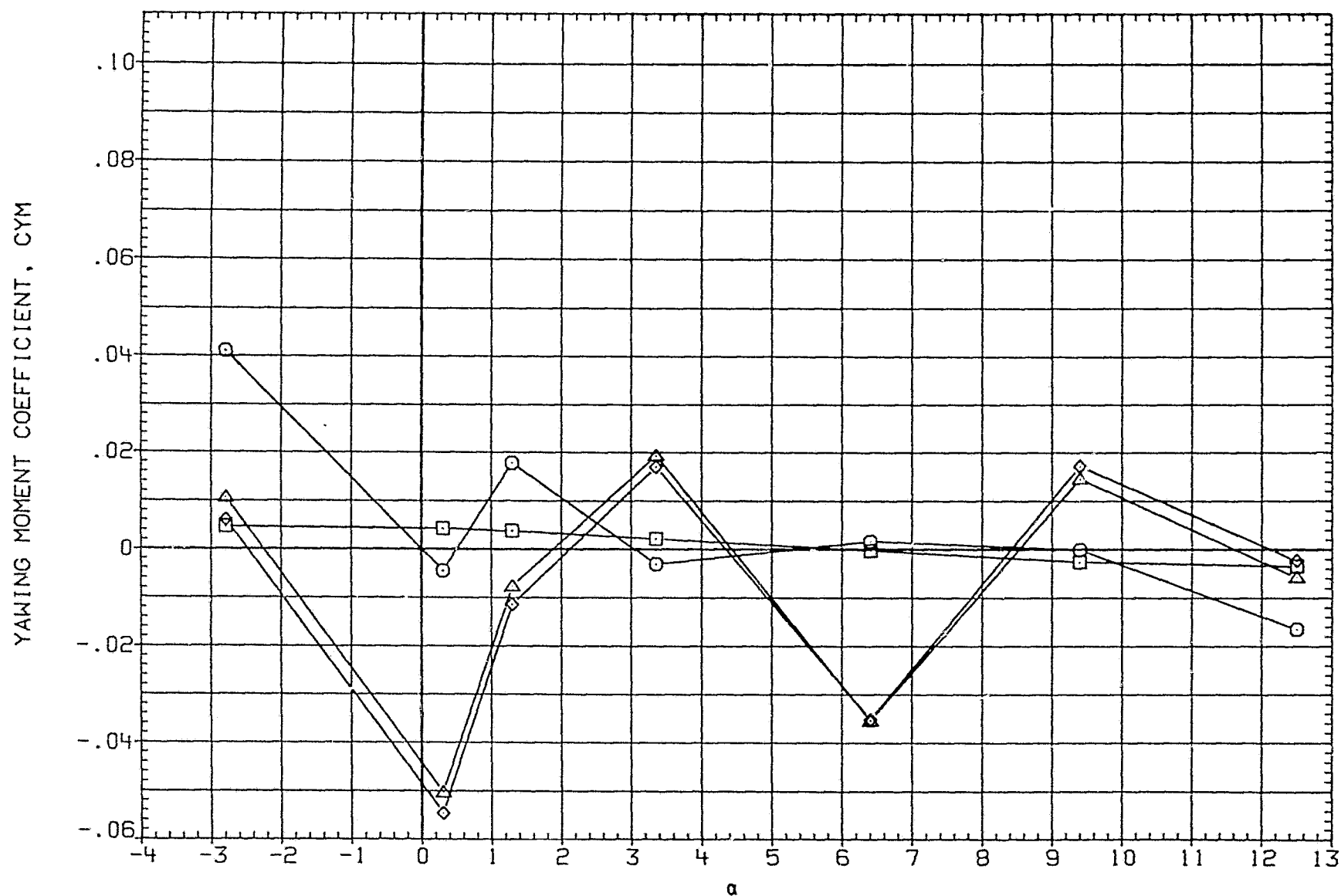


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ066) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.995 BETA .000
□	CYMC	D1 6.000 D3 6.000
◇	CYMT	D2 6.000 D4 6.000
△	CYMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

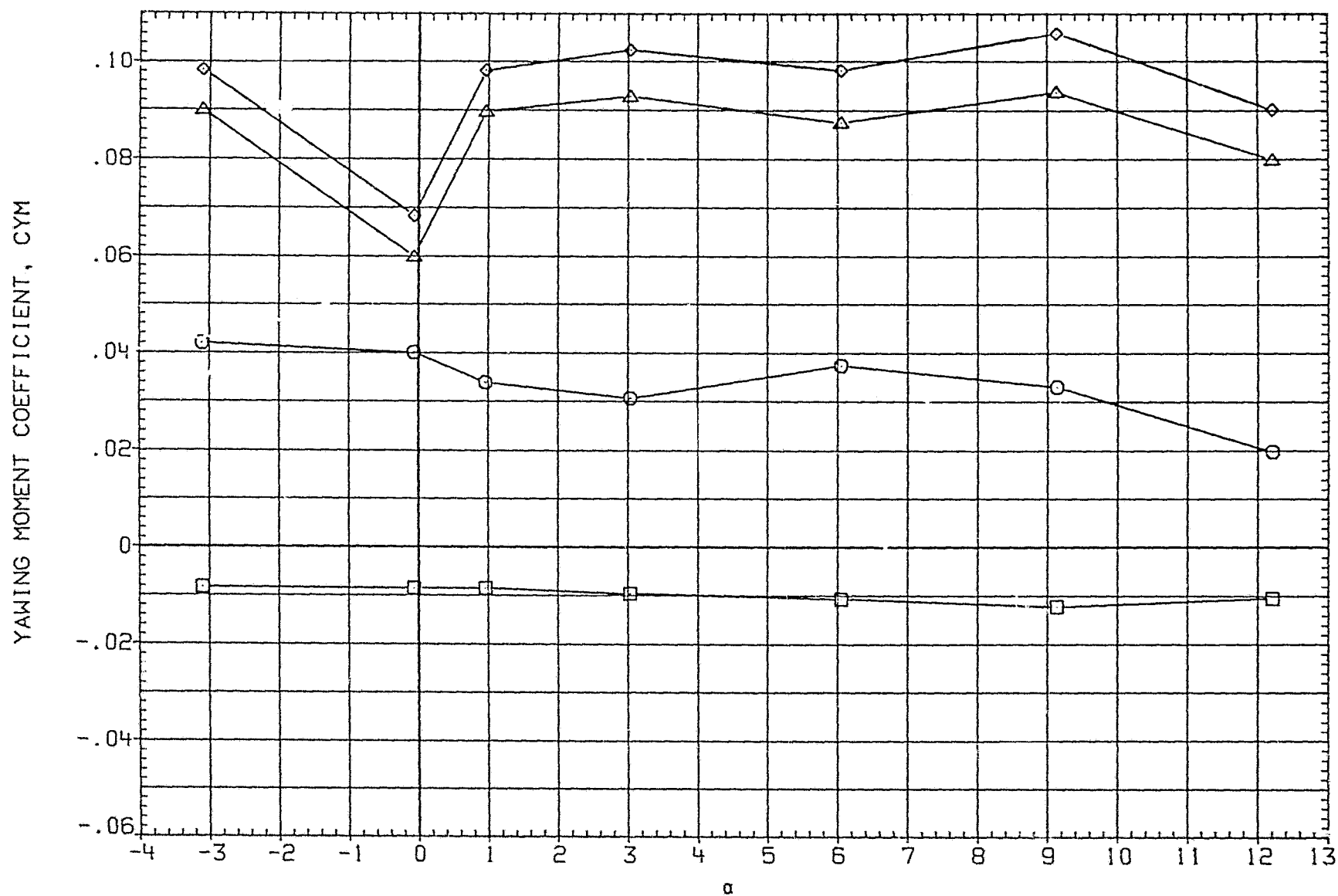


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ066) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.492	BETA	.000
□	CRMC	D1	6.000	D3	6.000
◇	CRMT	D2	6.000	D4	6.000
△	CRMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

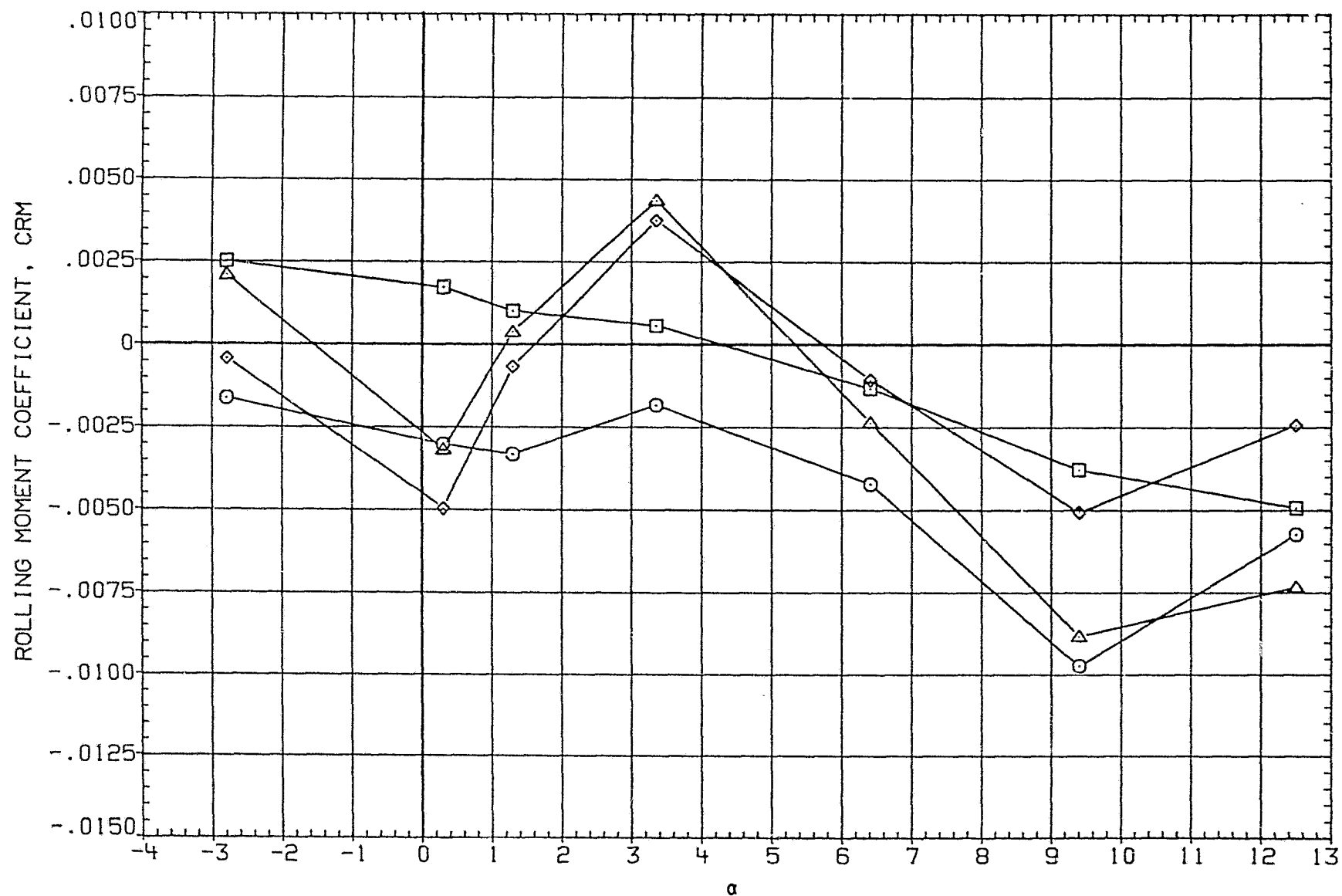


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ066) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.995	BETA	.000
□	CRMC	D1	6.000	D3	6.000
◇	CRMT	D2	6.000	D4	6.000
△	CRMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

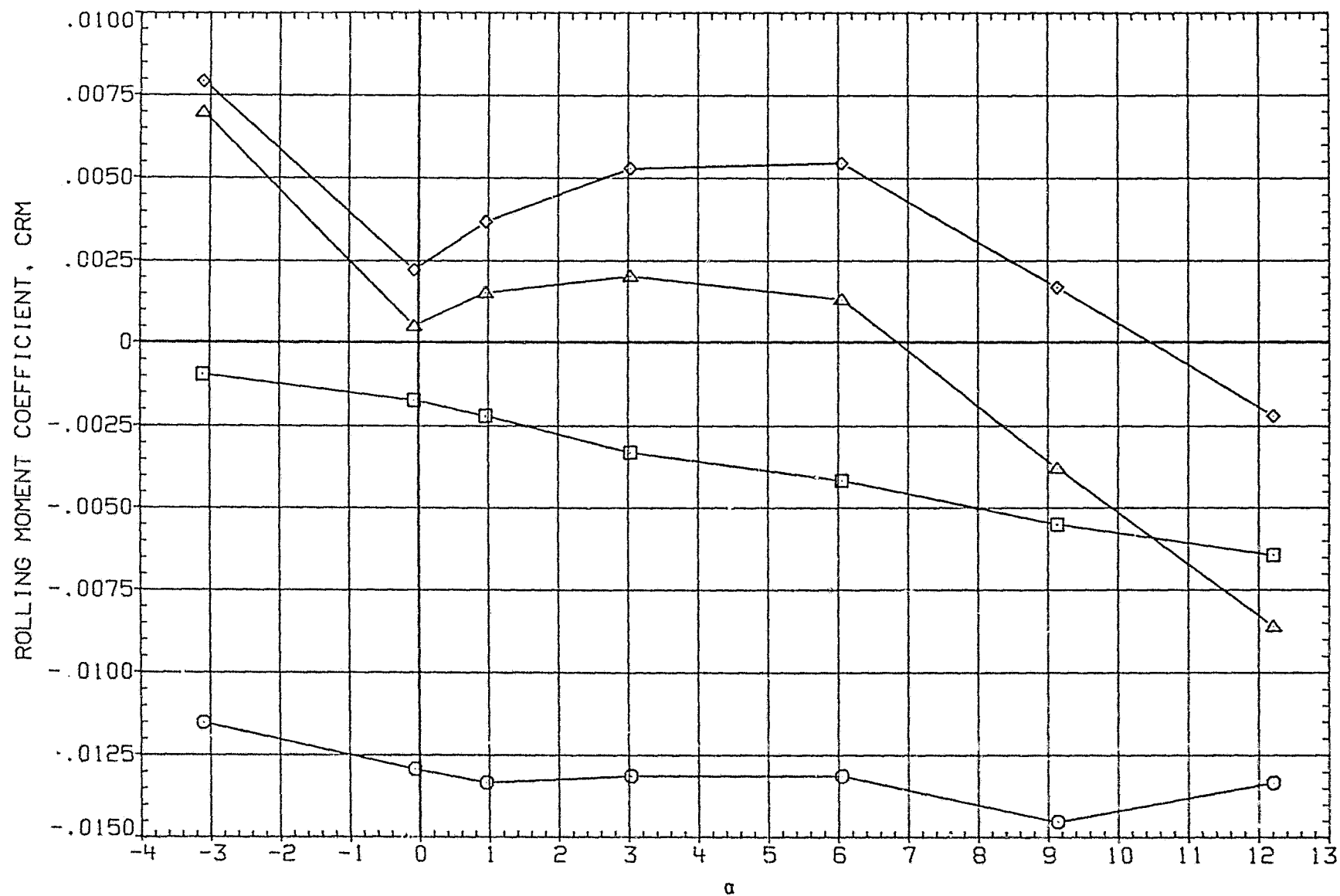


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ067). CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.493 BETA .000
□	CNC	D1 9.000 D3 9.000
◇	CNT	D2 9.000 D4 9.000
△	CNB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000 PHI-T .000

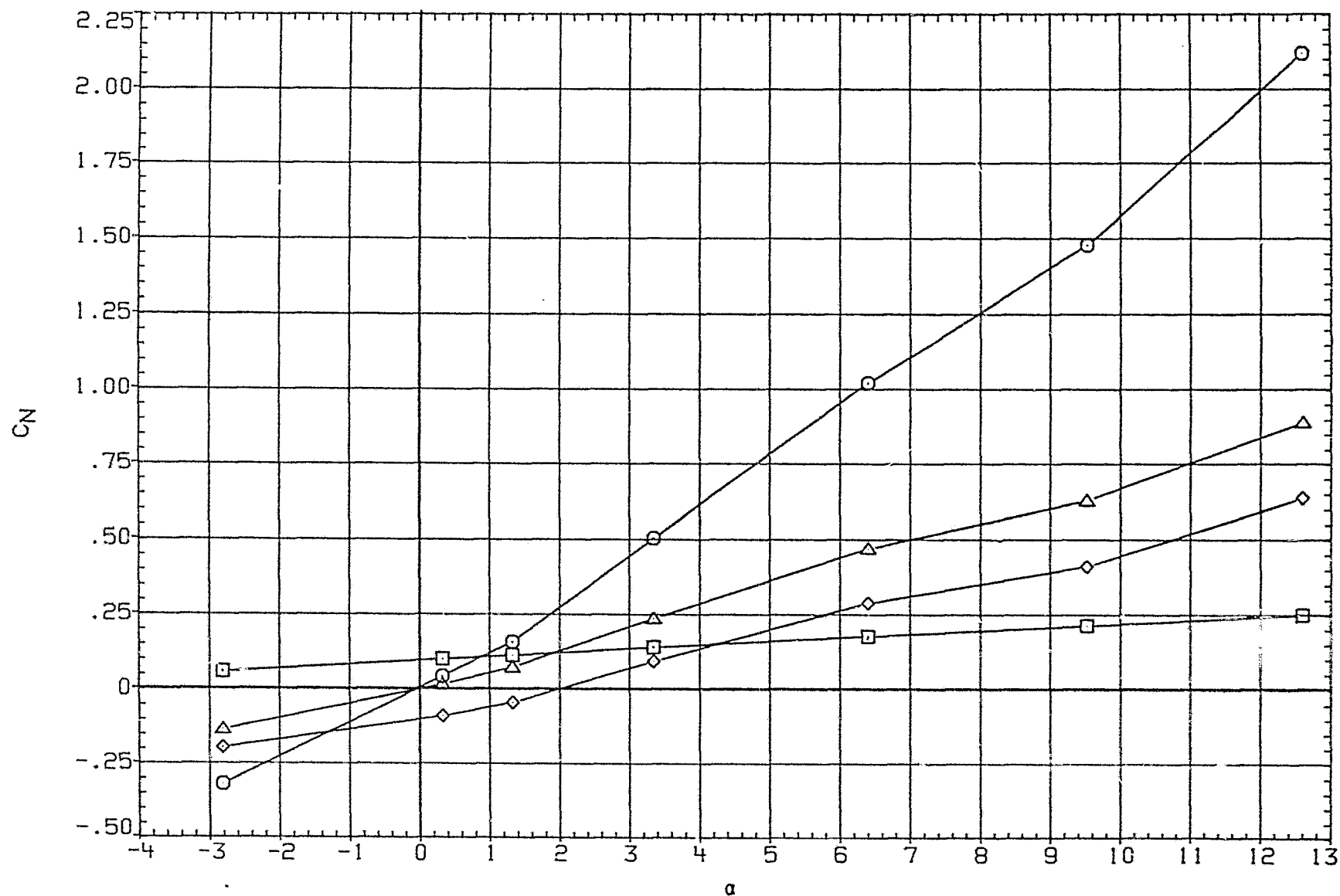


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ067) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNC	D1 9.000 D3 9.000
◇	CNT	D2 9.000 D4 9.000
△	CNB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000 PHI-T .000

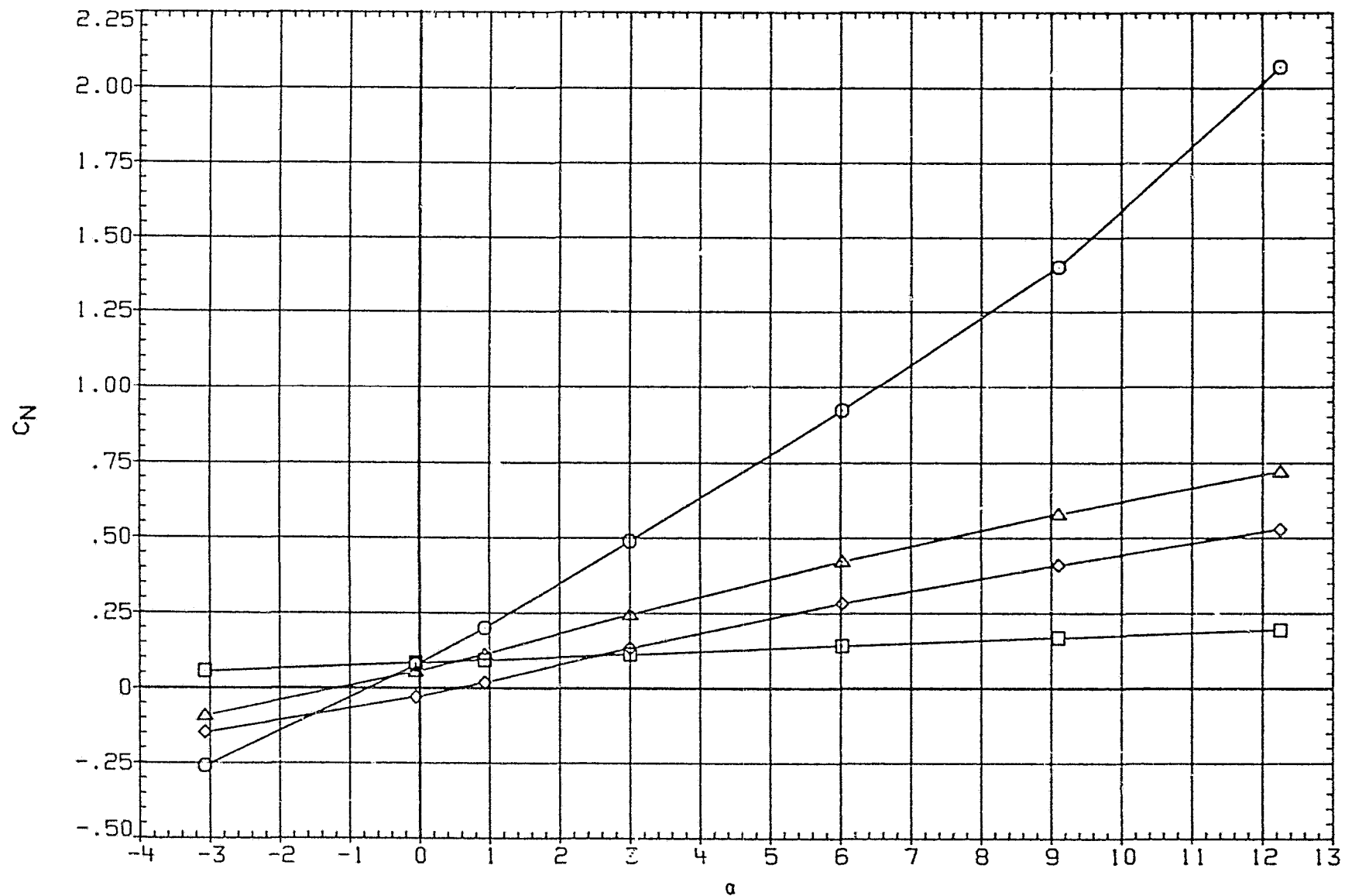


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ067) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.493	BETA	.000
□	CMC	D1	9.000	D3	9.000
◇	CMT	D2	9.000	D4	9.000
△	CMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

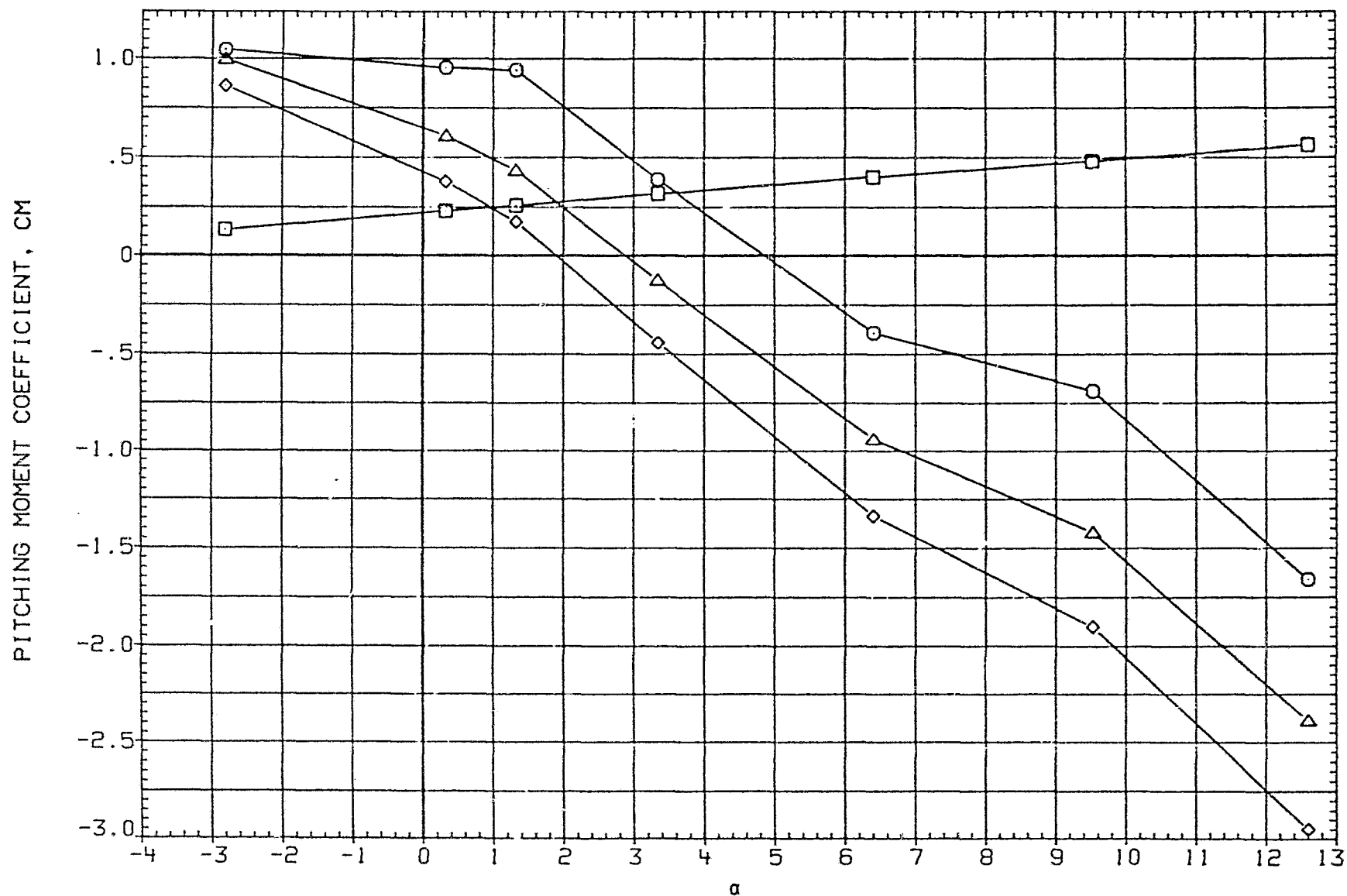


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ067) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.995	BETA	.000
□	CMC	D1	9.000	D3	9.000
◇	CMT	D2	9.000	D4	9.000
△	CMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

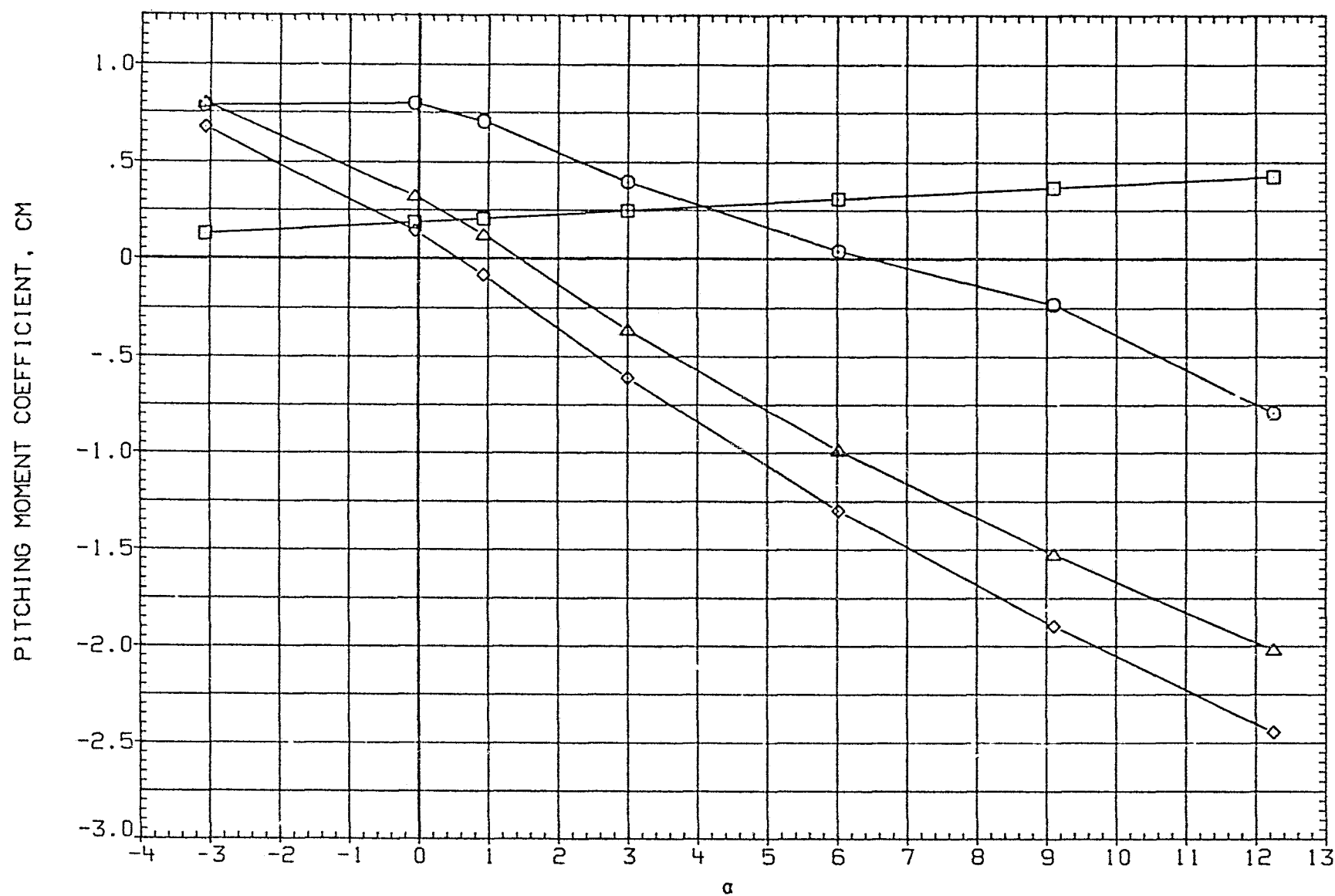


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ067) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.493	BETA	.000
		D1	9.000	D3	9.000
		D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

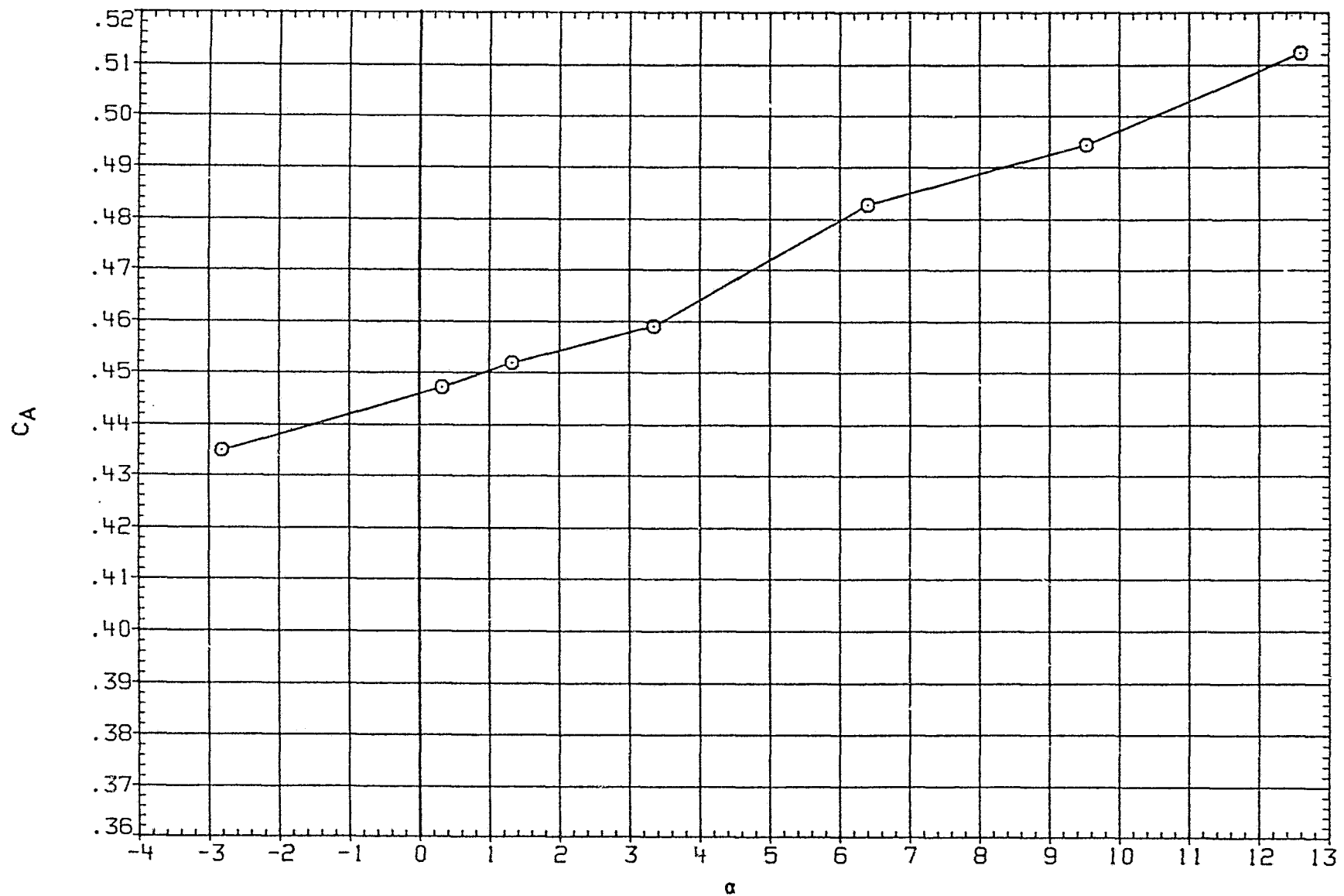


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ067) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	9.000	D3	9.000
		D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

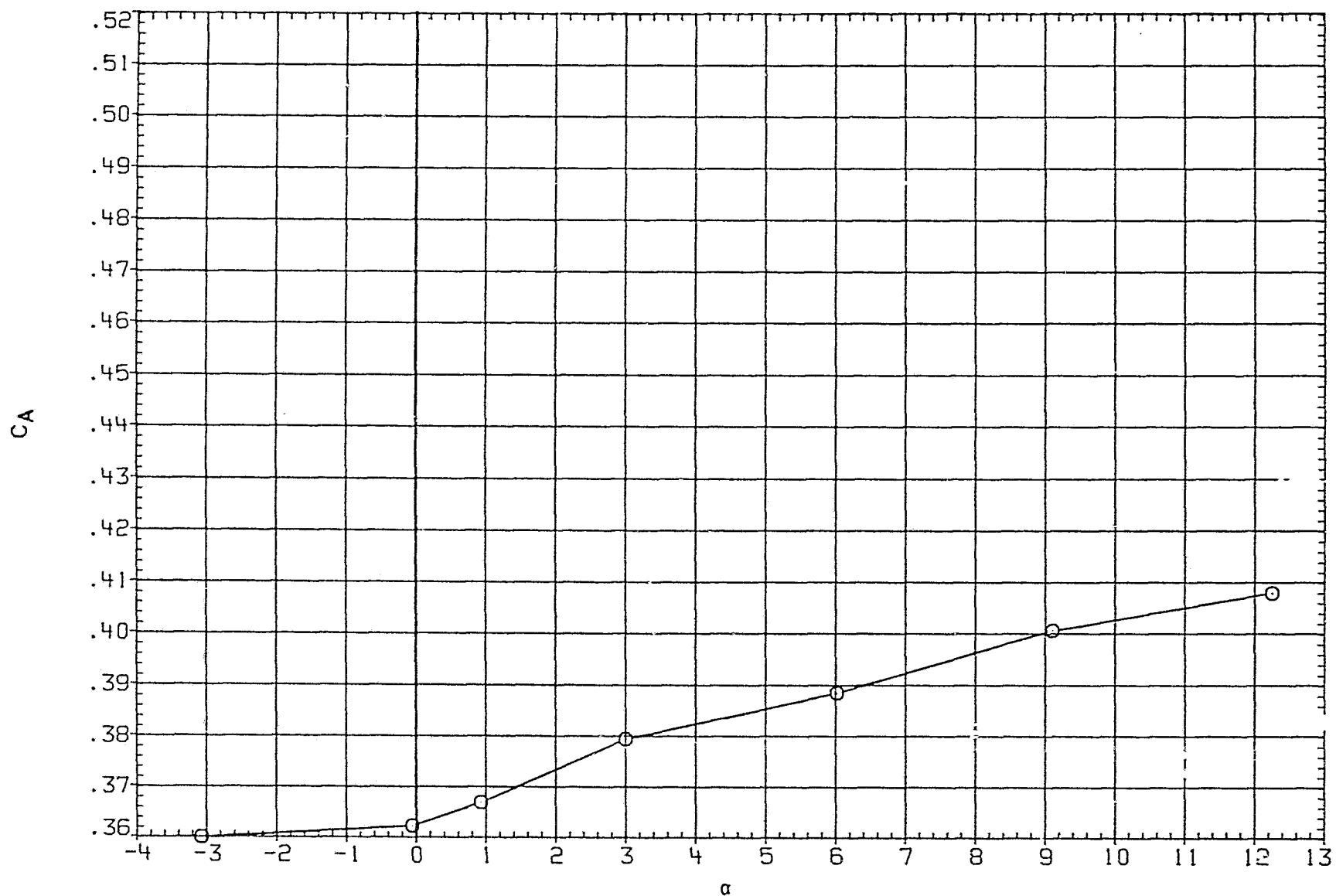


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ067) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.493	BETA	.000
□	CYC	D1	9.000	D3	9.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	9.000	C2-4	9.000
		PHI-C	45.000	PHI-T	.000

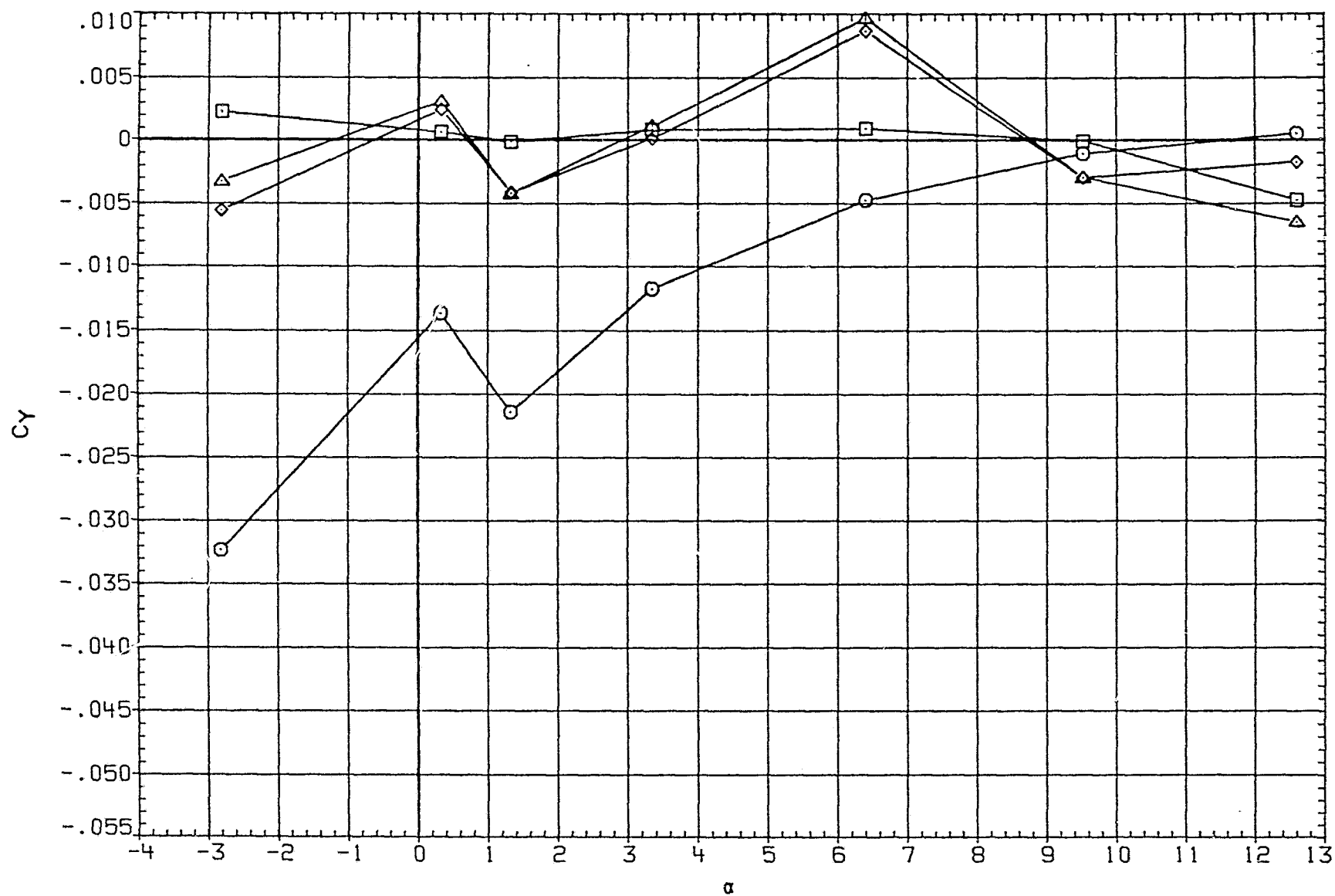


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ067) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.995	BETA	.000
□	CYC	D1	9.000	D3	9.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

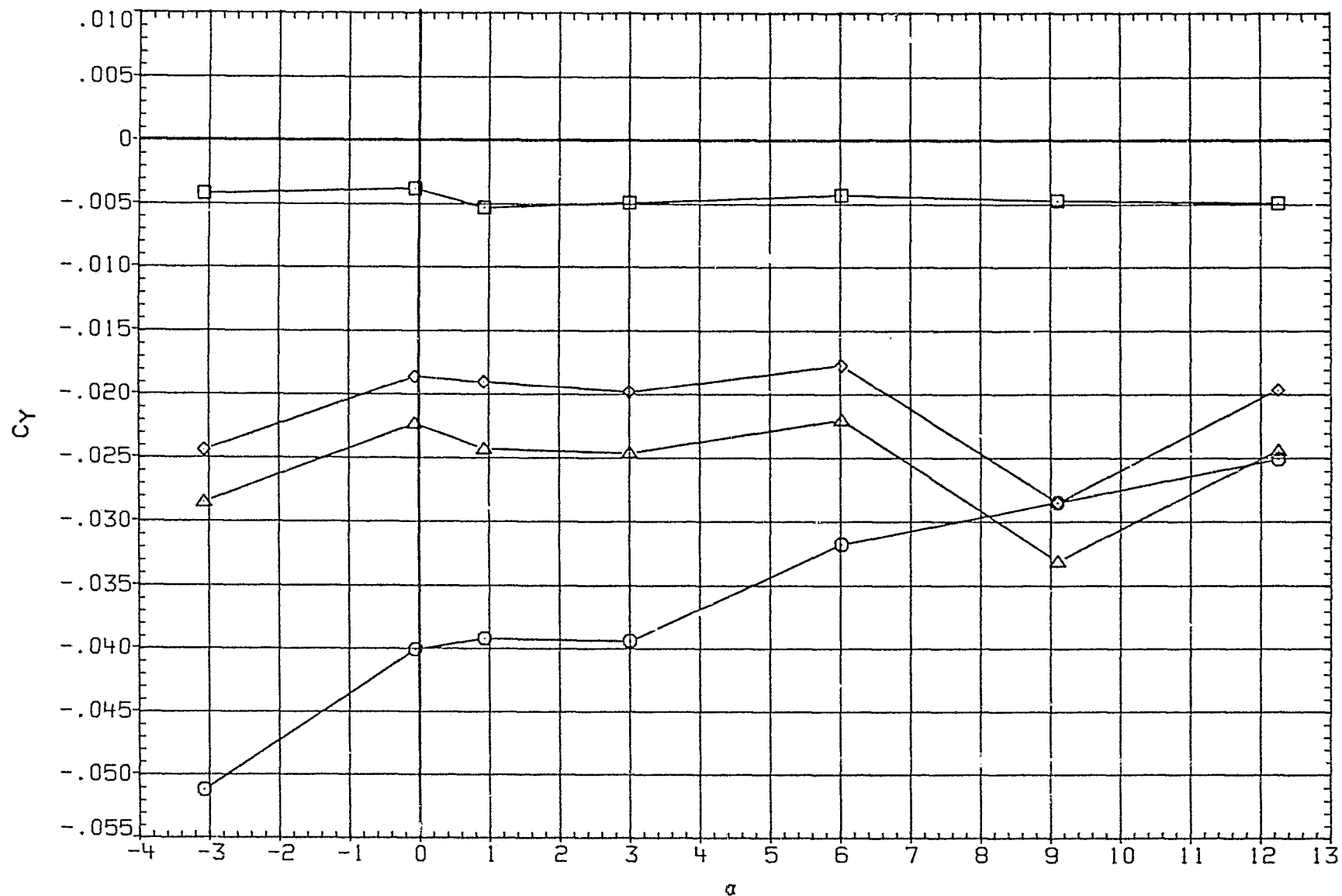


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ067) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.493	BETA	.000
□	CYMC	D1	9.000	D3	9.000
◇	CYMT	D2	9.000	D4	9.000
△	CYMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.690

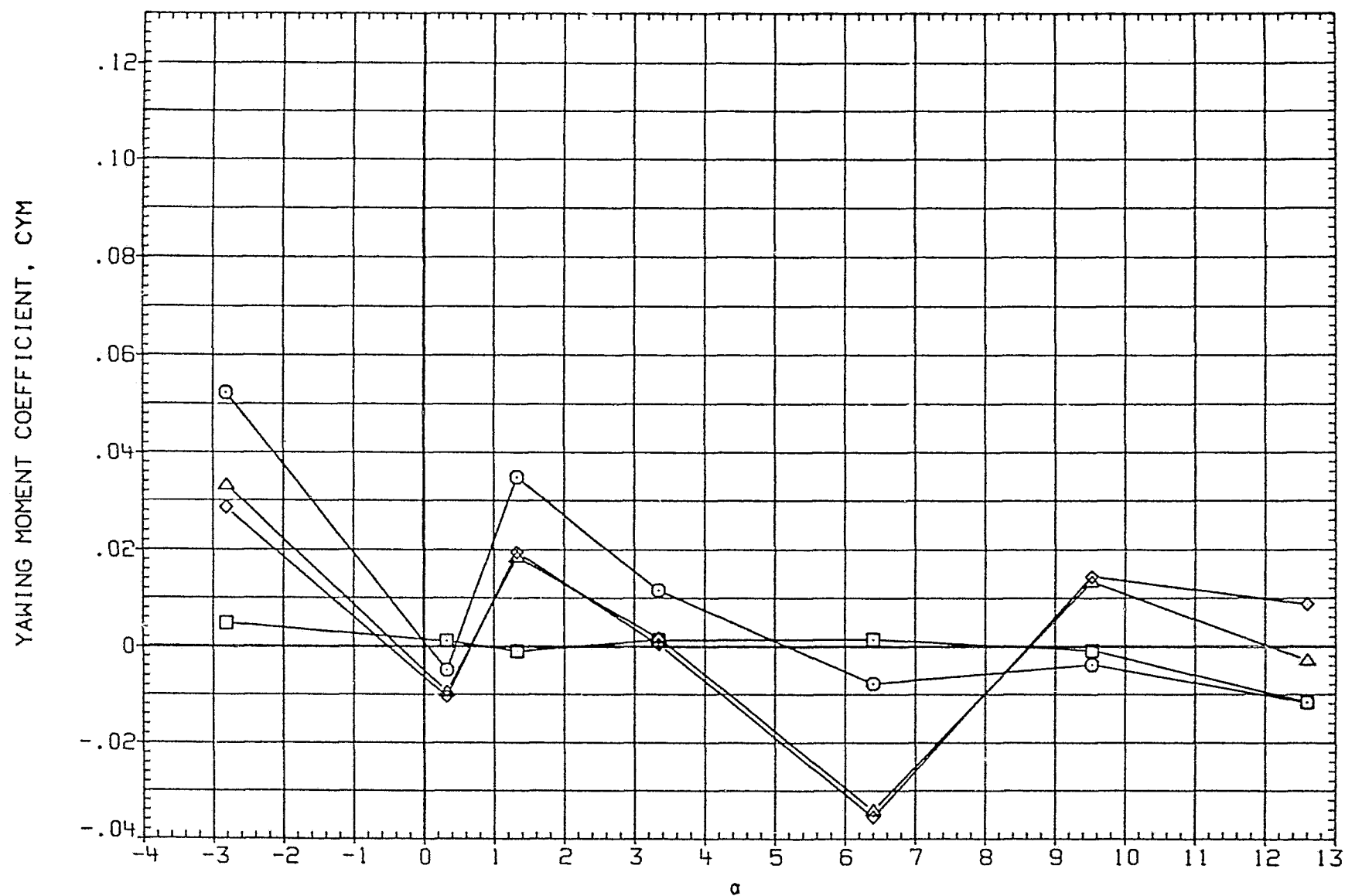


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ067) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.995	BETA	.000
□	CYMC	D1	9.000	D3	9.000
◇	CYMT	D2	9.000	D4	9.000
△	CYMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

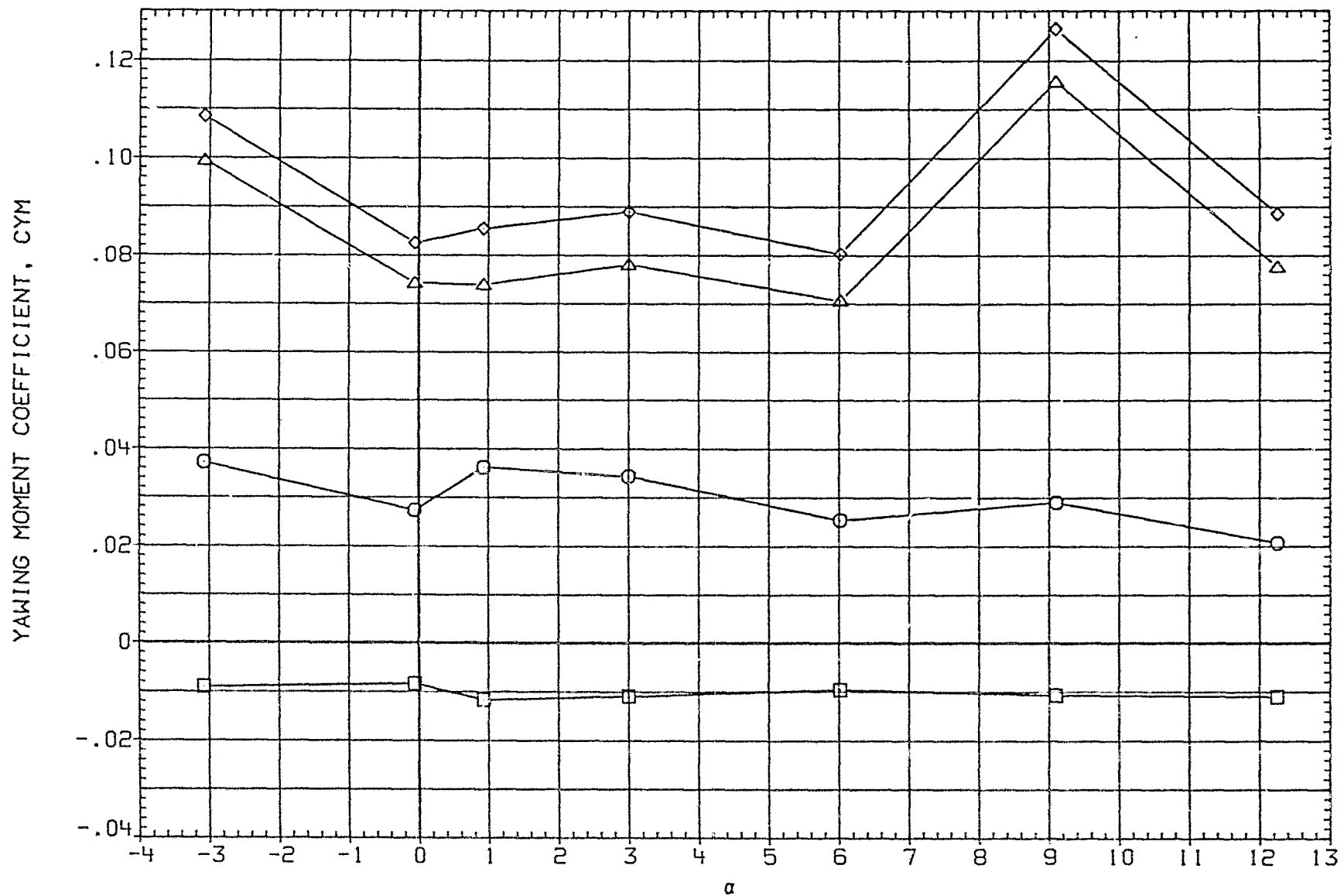


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ067) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.493	BETA	.000
□	CRMC	D1	9.000	D3	9.000
◇	CRMT	D2	9.000	D4	9.000
△	CRMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

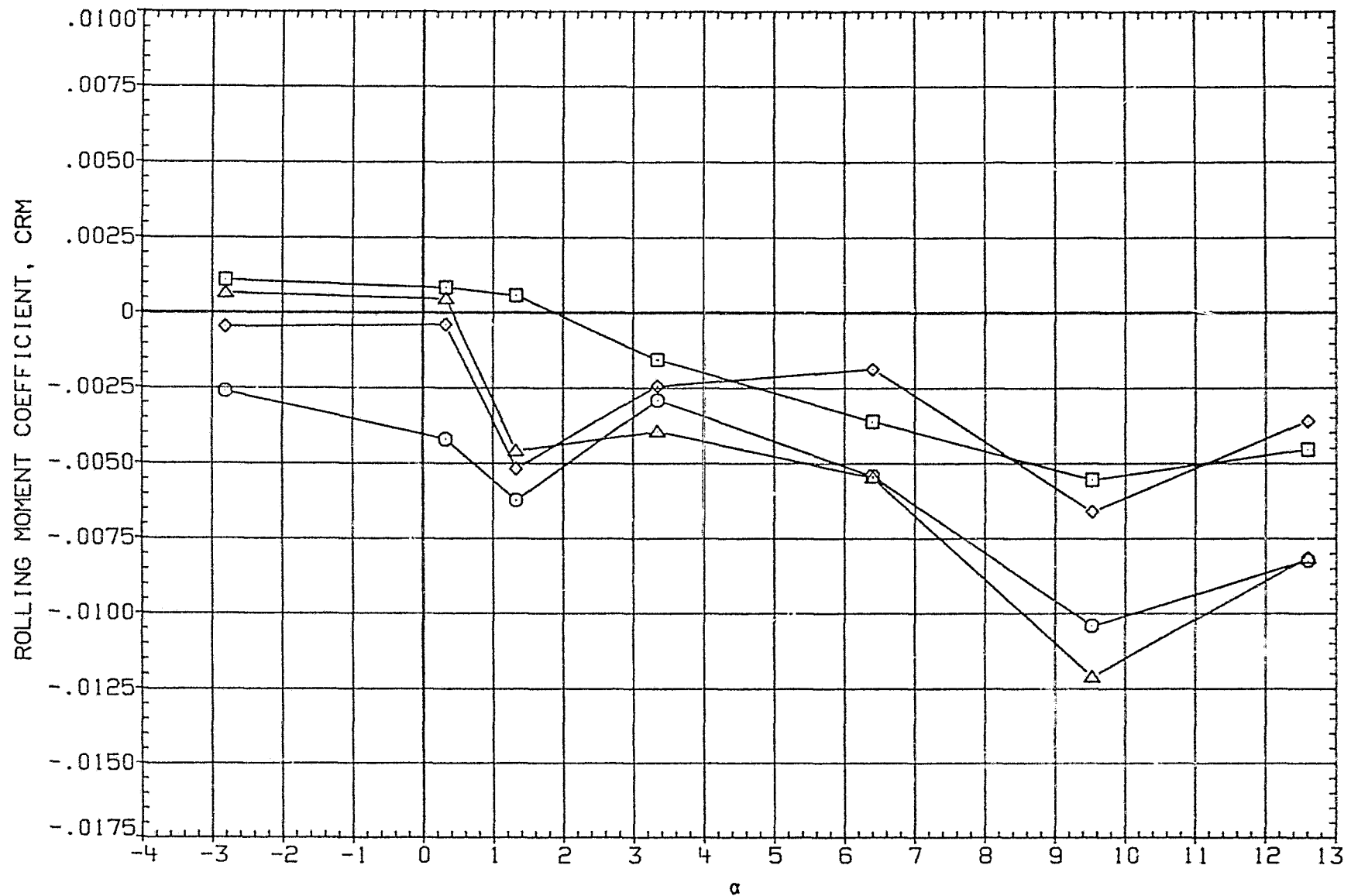


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ067) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRMC	D1 9.000 D3 9.000
◇	CRMT	D2 9.000 D4 9.000
△	CRMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000 PHI-T .000

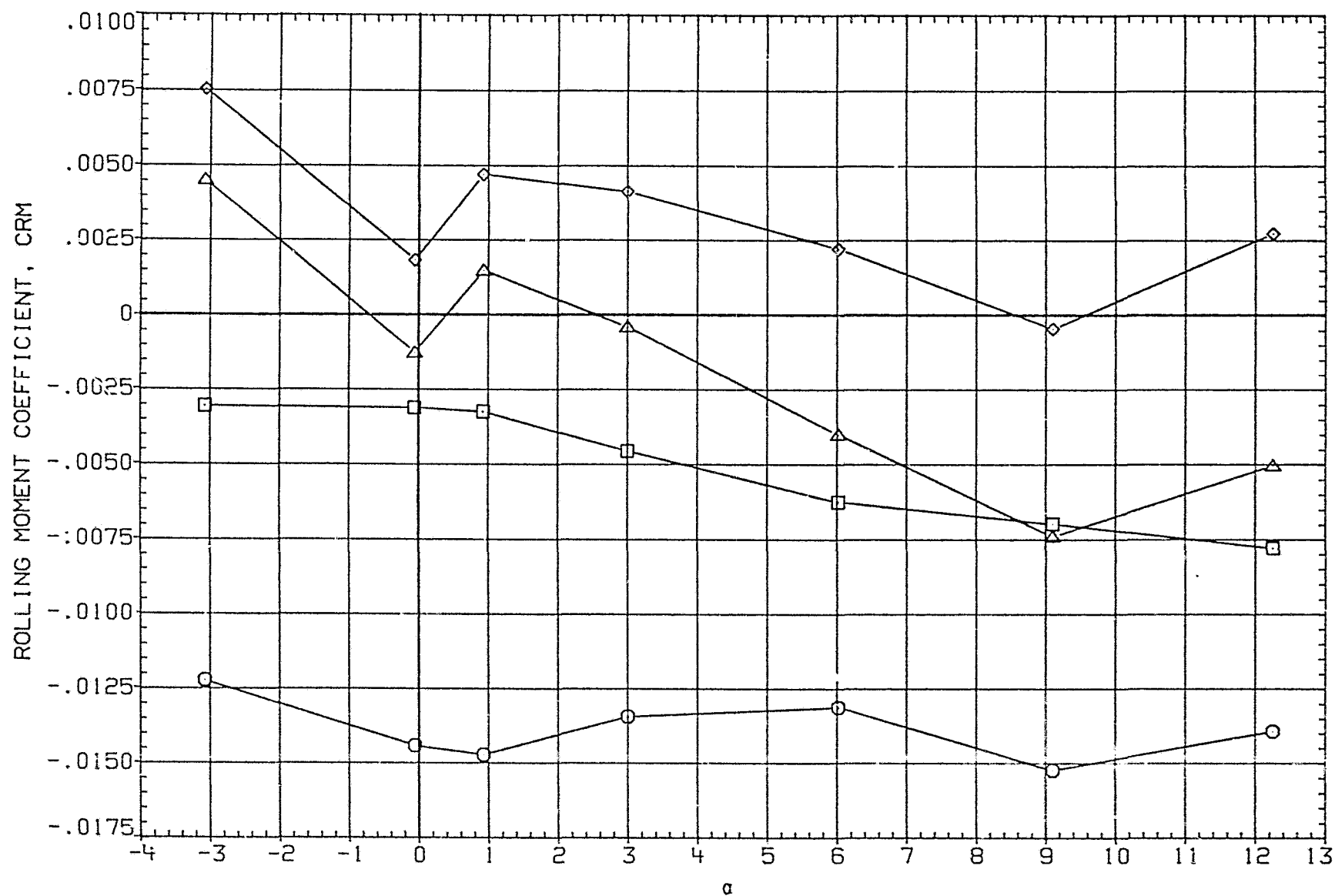


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ068) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	MACH	PARAMETRIC	VALUES	
○	CN	1.490	BETA		.000
□	CNC	D1	15.000	D3	15.000
◇	CNT	D2	15.000	D4	15.000
△	CNB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

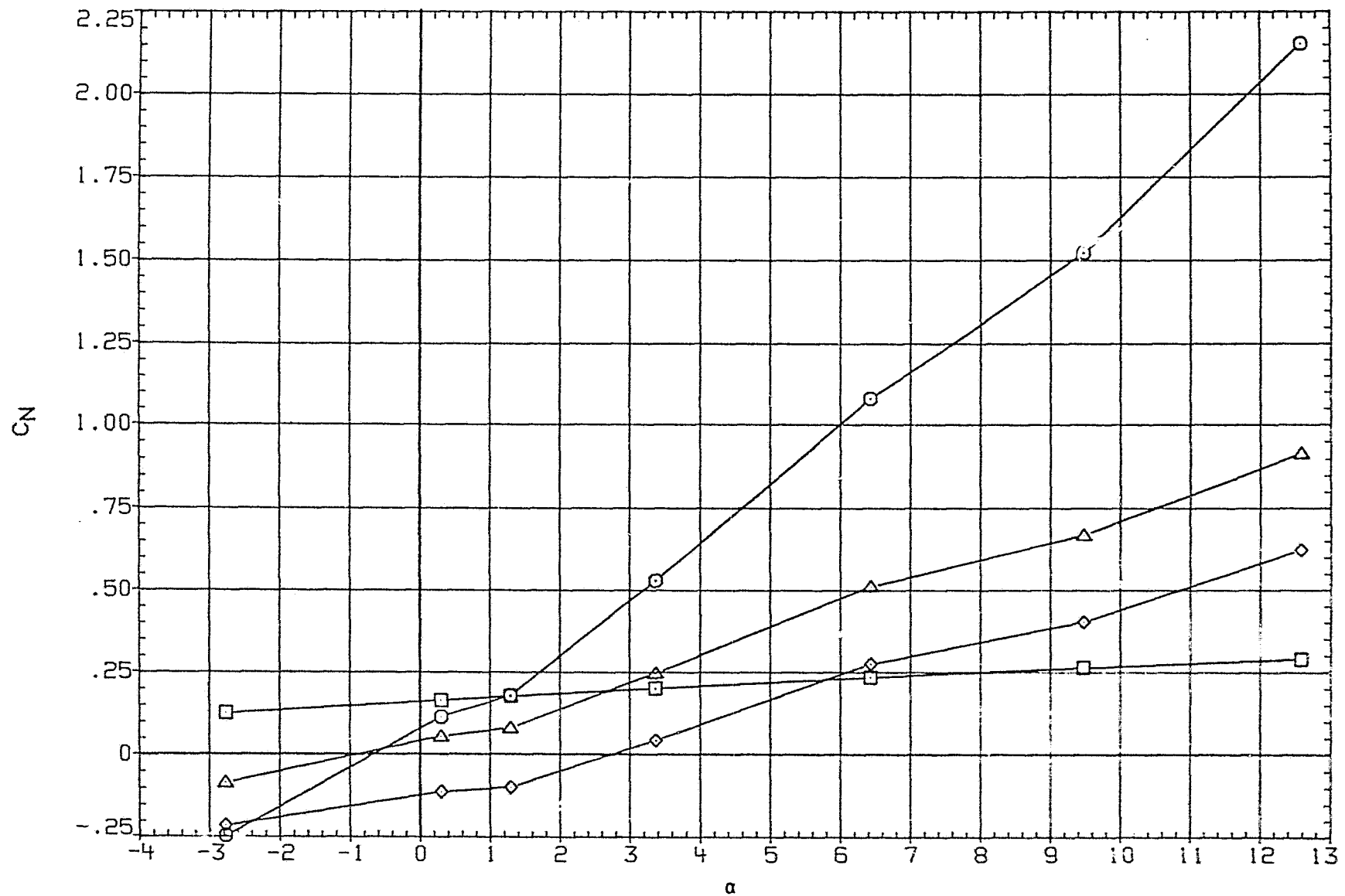


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ068) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH .995 BETA .000
□	CNC	D1 15.000 D3 15.000
◇	CNT	D2 15.000 D4 15.000
△	CNB	D1-3 15.000 D2-4 15.000
		PHI-C 45.000 PHI-T .000

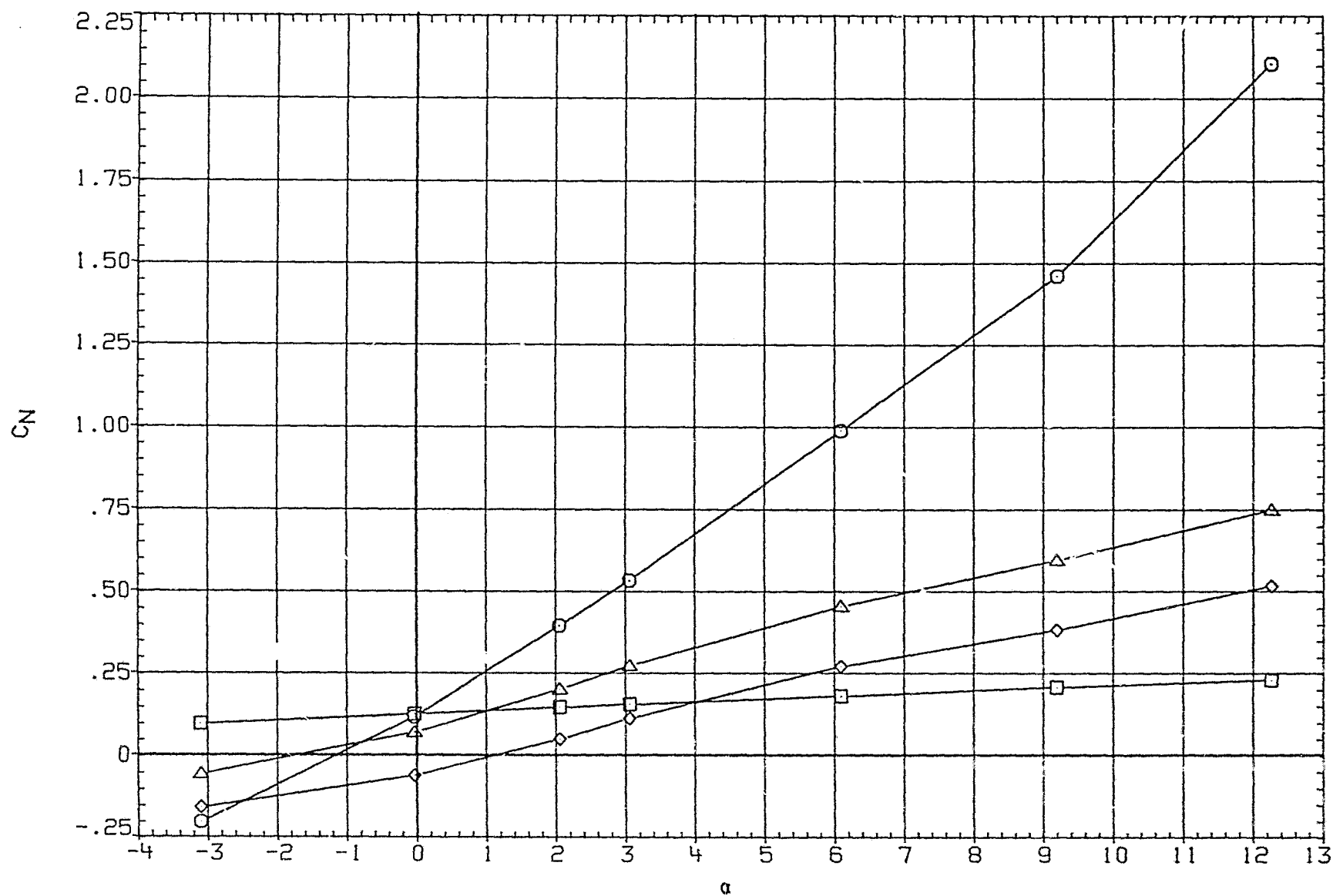


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ068) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.490	BETA	.000
□	CMC	D1	15.000	D3	15.000
◇	CMT	D2	15.000	D4	15.000
△	CMJ	D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

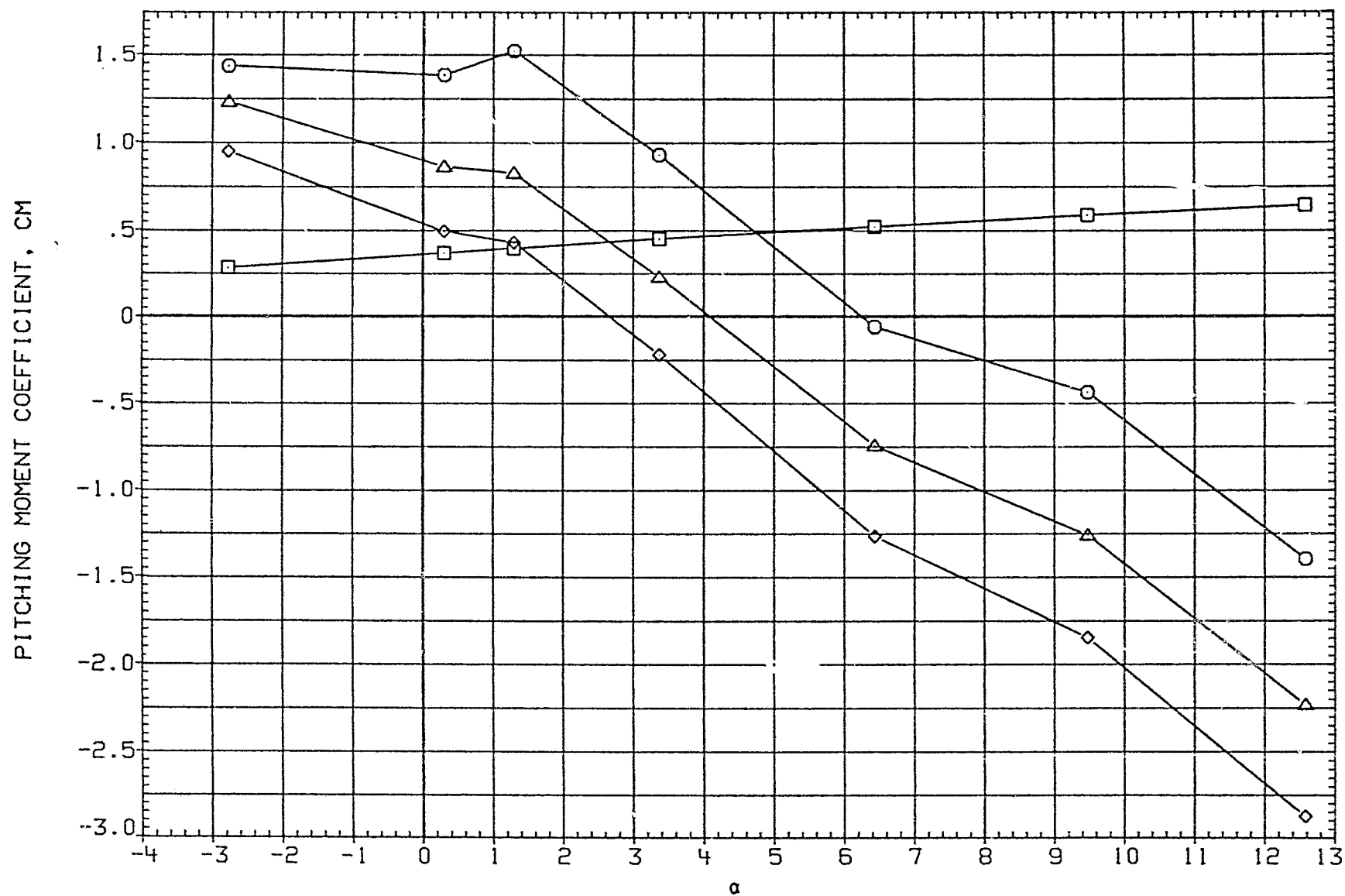


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ068) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.995	BETA	.000
□	CMC	D1	15.000	D3	15.000
◇	CMT	D2	15.000	D4	15.000
△	CMB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

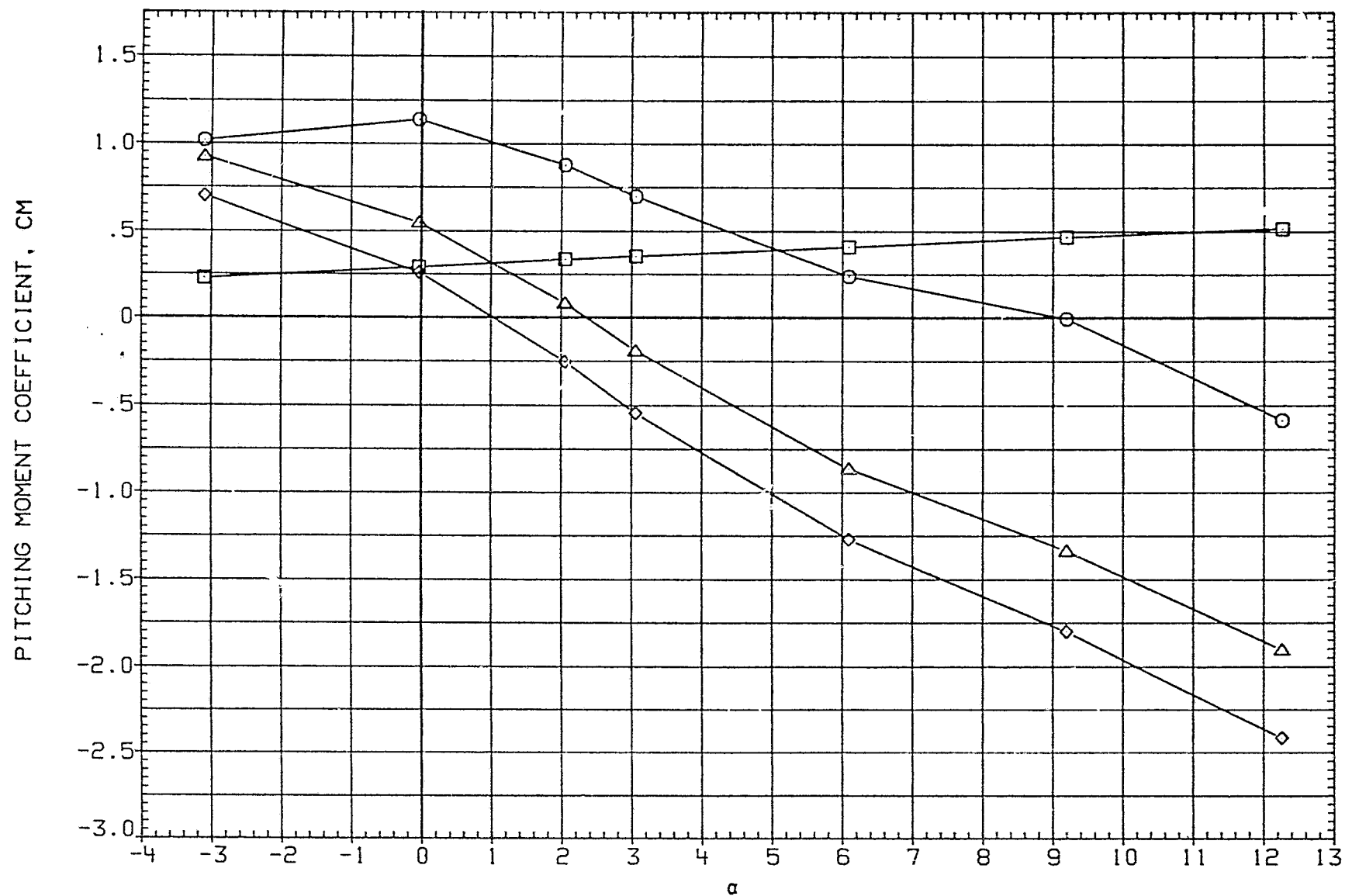


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ068) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.490	BETA	.000
		D1	15.000	D3	15.000
		D2	15.000	D4	15.000
		D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

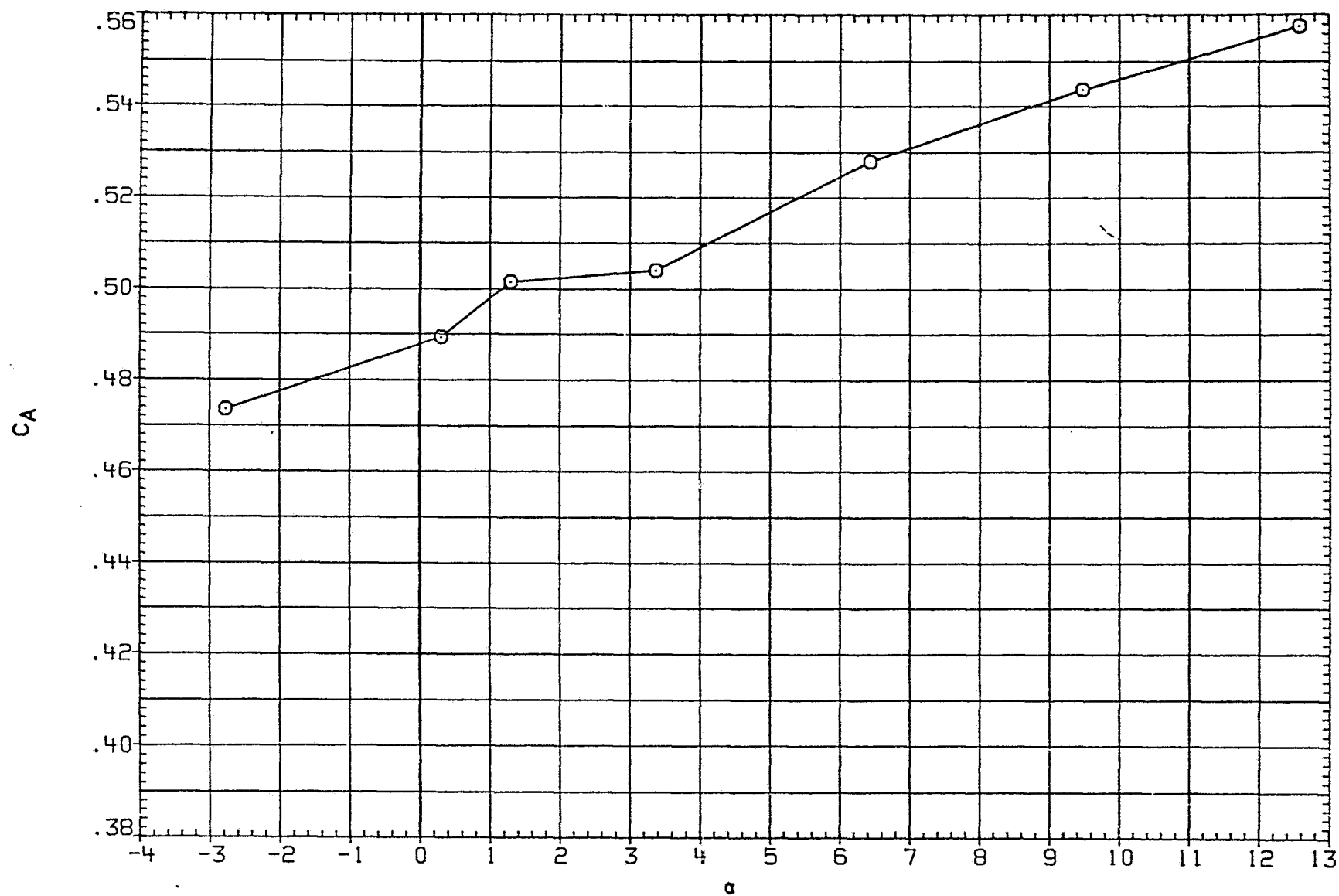


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ068) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	15.000	D3	15.000
		D2	15.000	D4	15.000
		D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

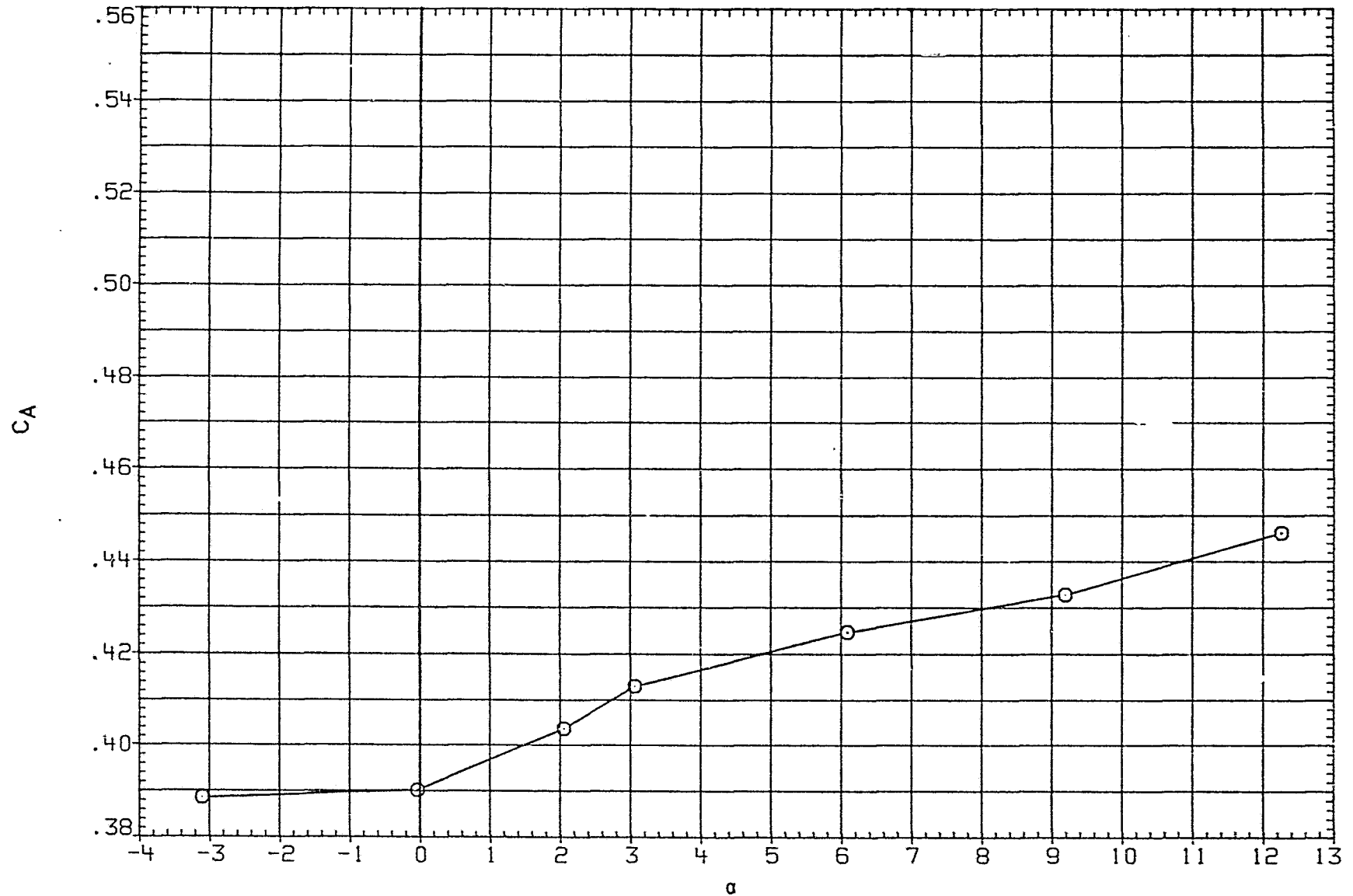


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ068) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.490	BETA	.000
□	CYC	D1	15.000	D3	15.000
◇	CYT	D2	15.000	D4	15.000
△	CYB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

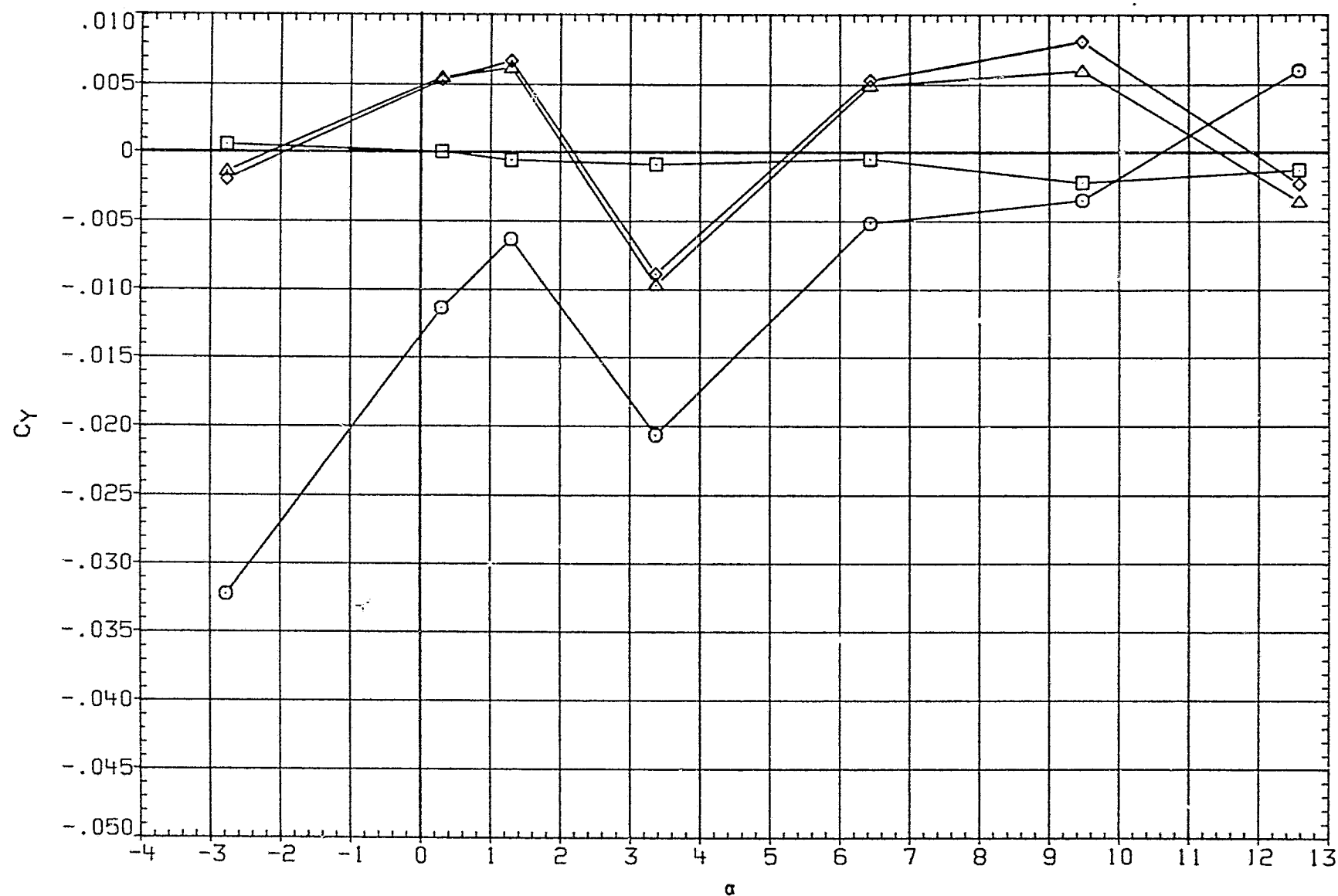


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ068) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.995	BETA	.000
□	CYC	D1	15.000	D3	15.000
◇	CYT	D2	15.000	D4	15.000
△	CYB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

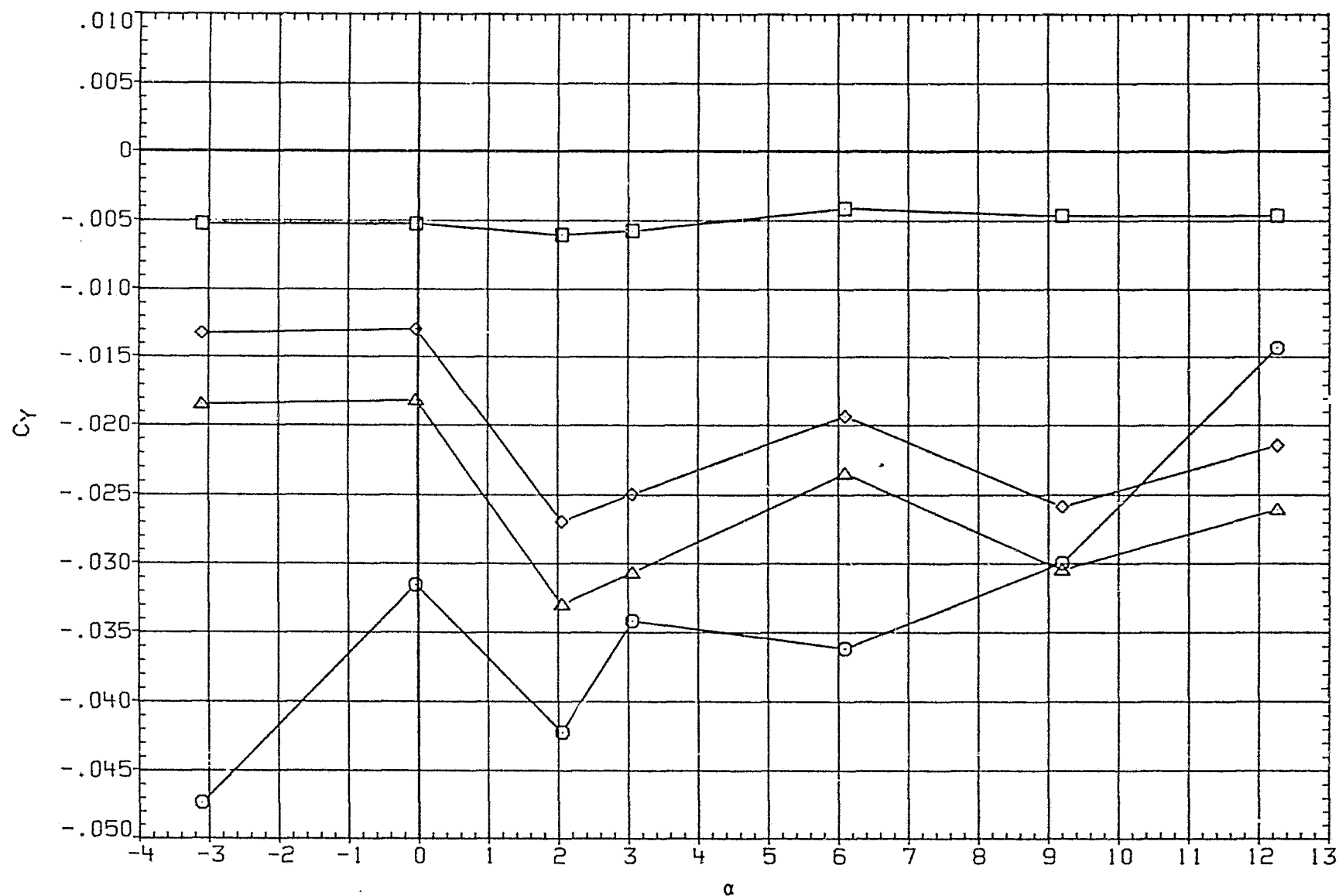


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ068) CONFIGURATION 6 (BN1C1T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.490	BETA	.000
◇	CYMC	D1	15.000	D3	15.000
□	CYMT	D2	15.000	D4	15.000
△	CYMB	D1-3	15.000	D2-4	15.000
		PHI-C	45.000	PHI-T	.000

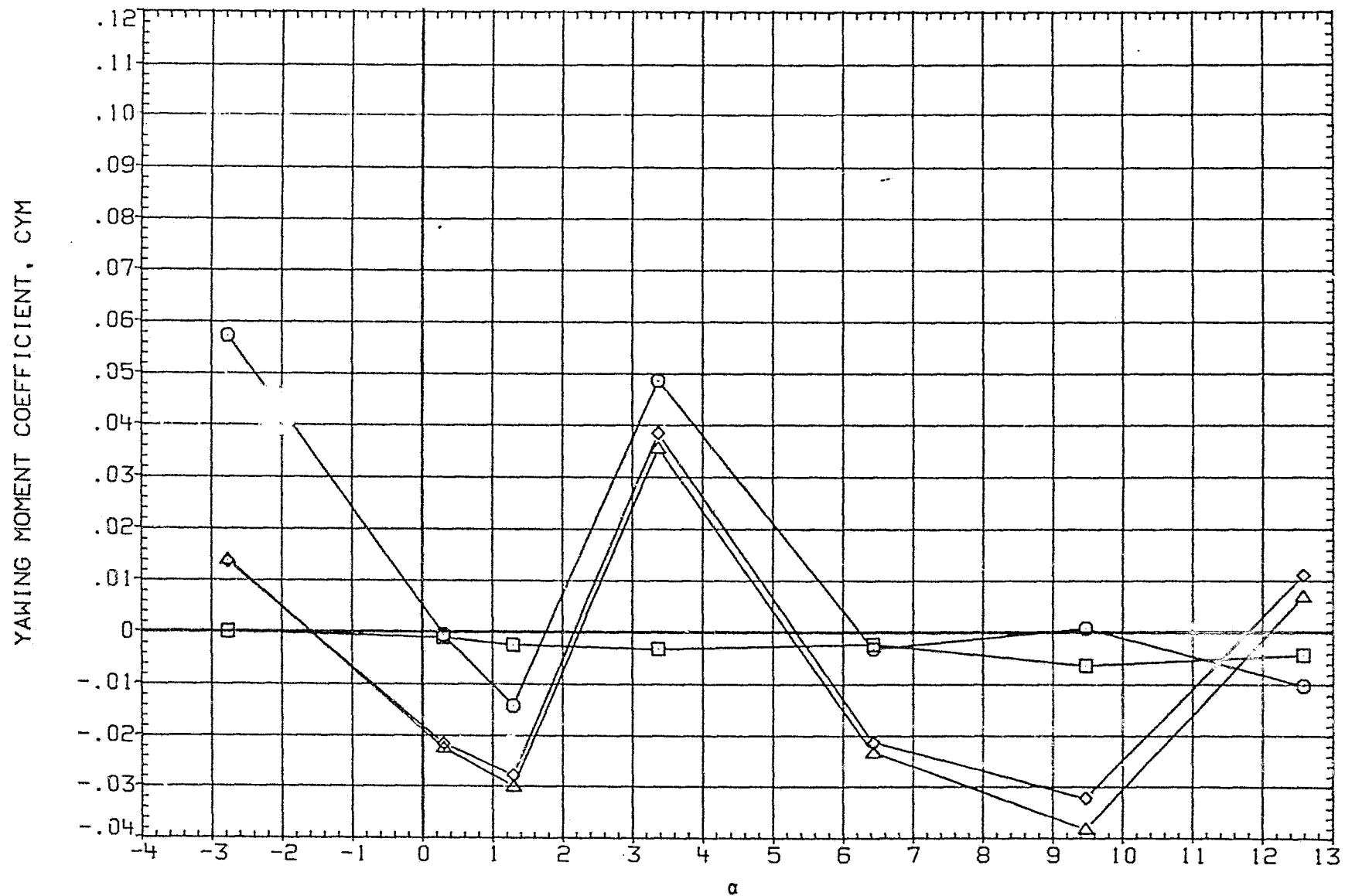


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ068) CONFIGURATION 6 (BNIC1T1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CYM	MACH 1.995 BETA .000
◇	CYMC	D1 15.000 D3 15.000
◇	CYMT	D2 15.000 D4 15.000
△	CYMB	D1-3 15.000 D2-4 15.000
		PHI-C 45.000 PHI-T .000

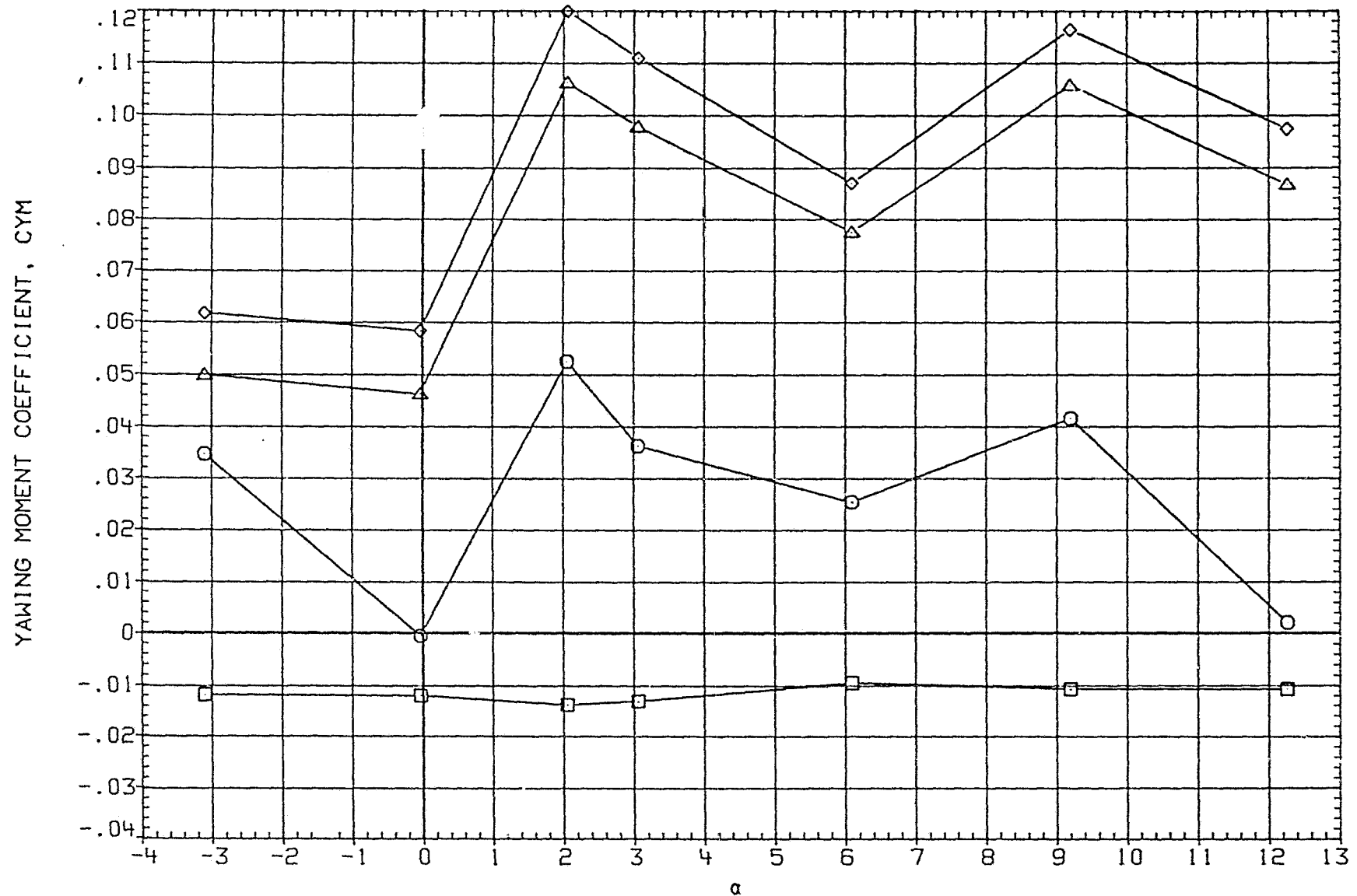


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ068) CONFIGURATION 6 (BNIC11)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.490 BETA .000
□	CRMC	D1 15.000 D3 15.000
◇	CRMT	D2 15.000 D4 15.000
△	CRMB	D1-3 15.000 D2-4 15.000
		PHI-C 45.000 PHI-T .000

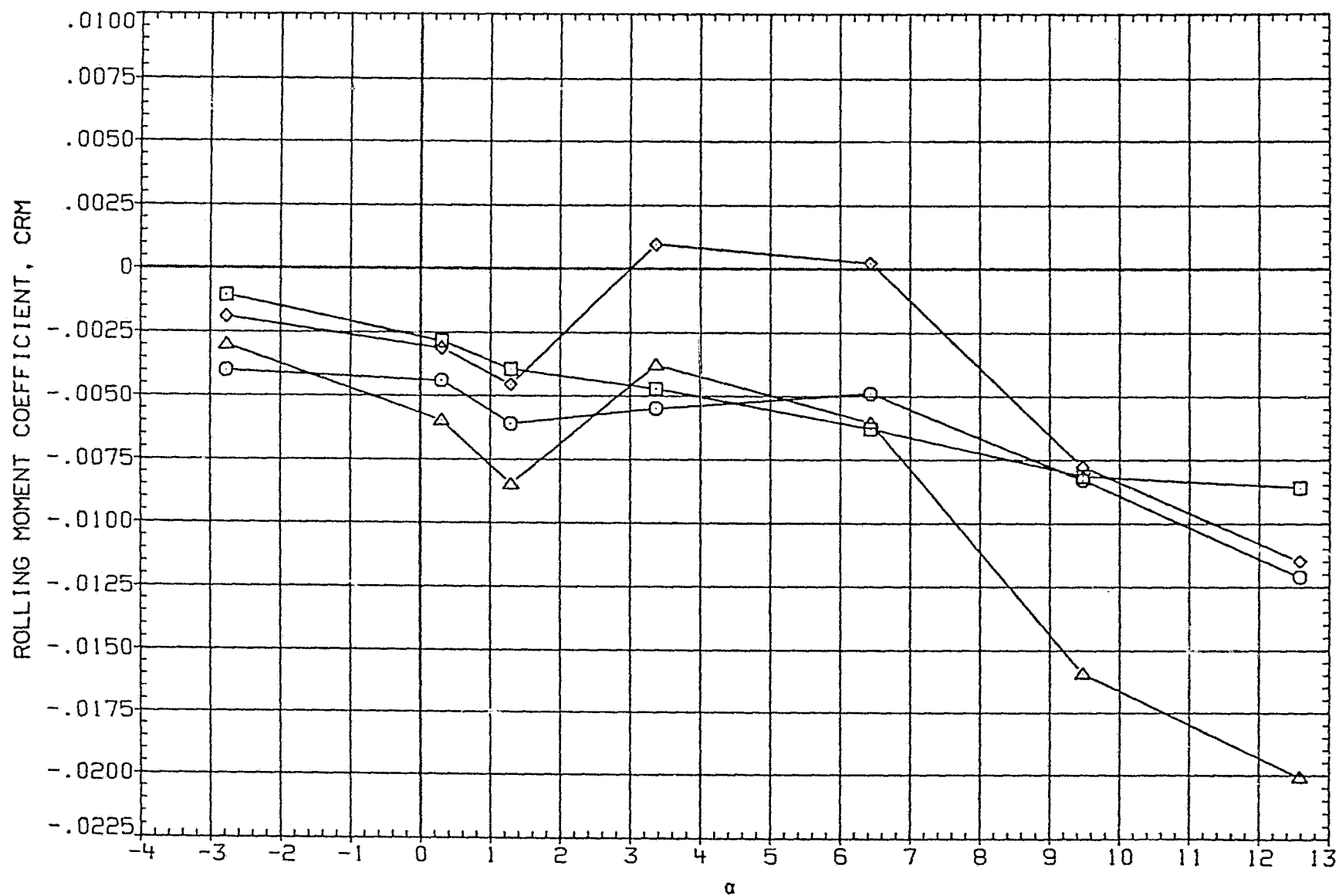


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ068) CONFIGURATION 6 (BNICIT1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRMC	D1 15.000 D3 15.000
◇	CRMT	D2 15.000 D4 15.000
△	CRMB	D1-3 15.000 D2-4 15.000
		PHI-C 45.000 PHI-T .000

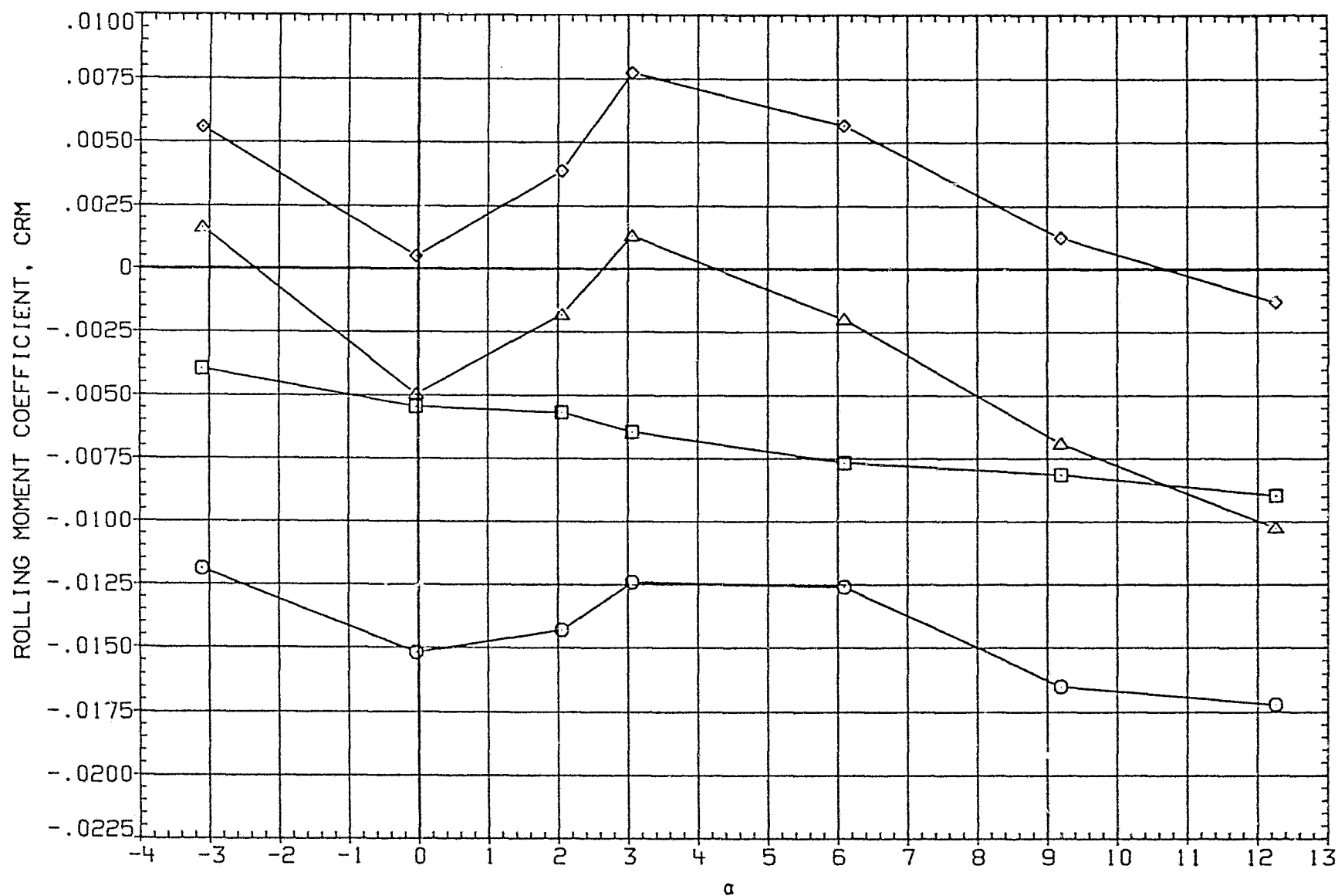


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MAC-1	1.502	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	-3.000	D4	-3.000
△	CNB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

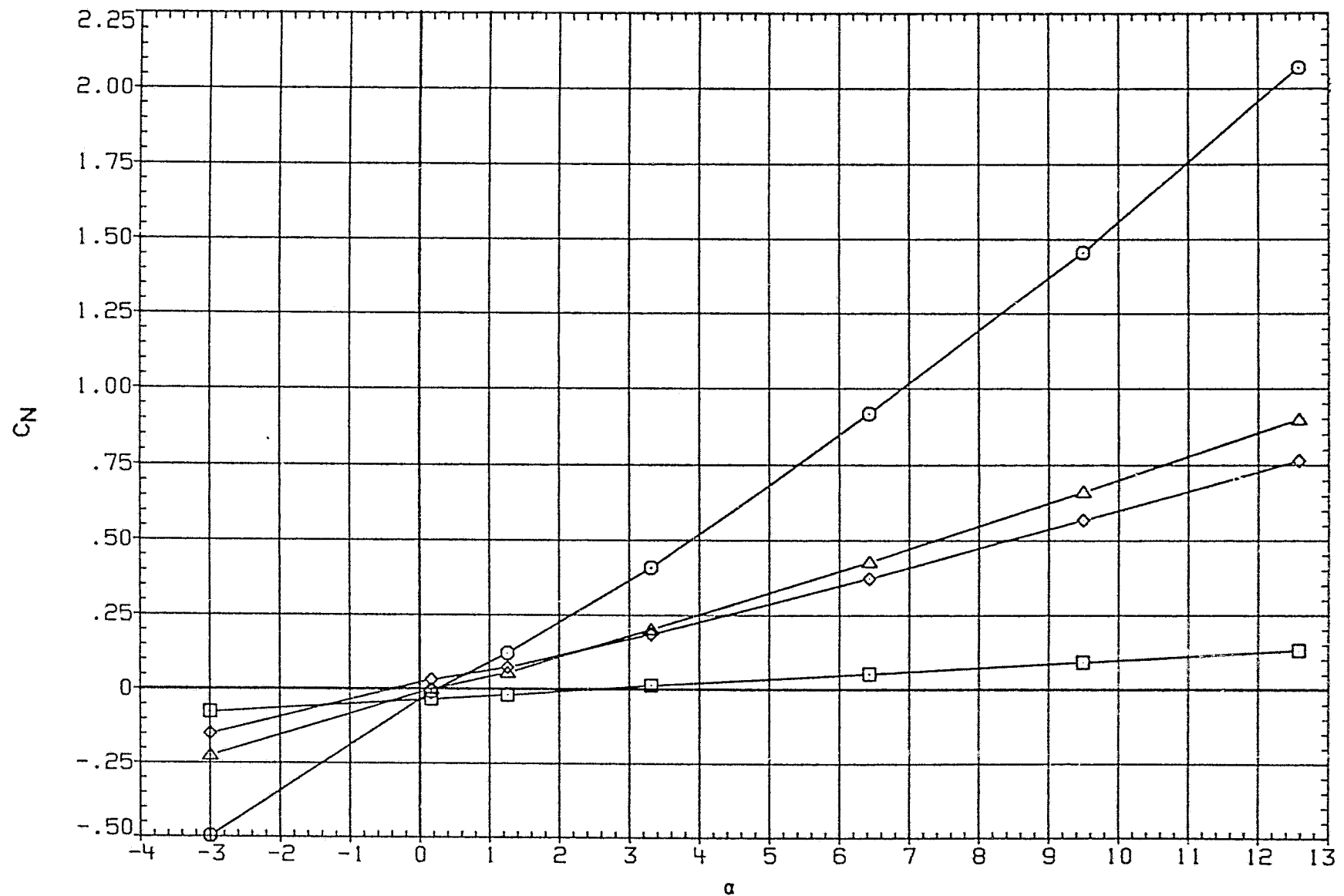


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 2.001 BETA .000
◇	CNC	D1 .000 D3 .000
△	CNT	D2 -3.000 D4 -3.000
△	CNB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

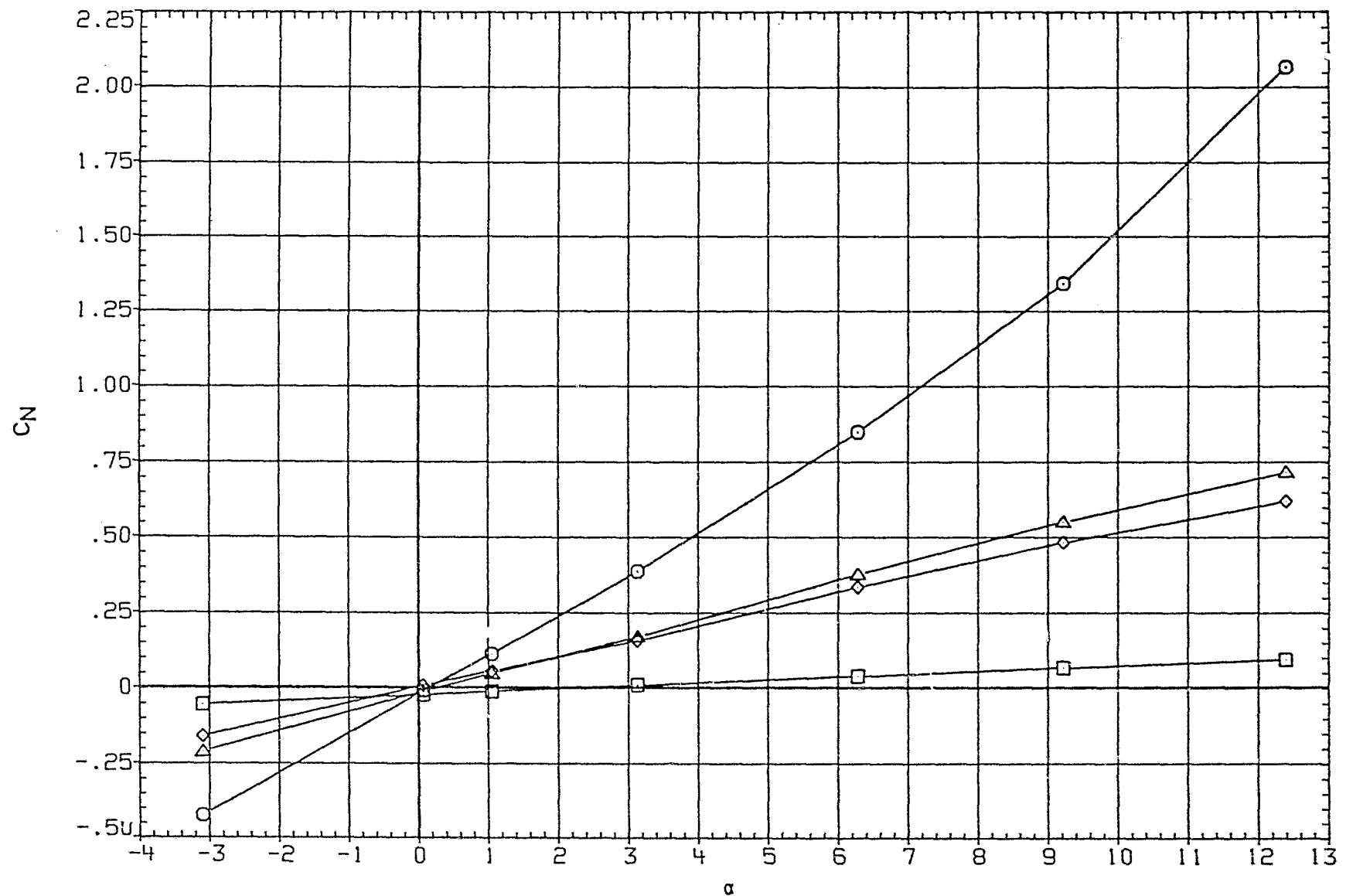


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.502	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	-3.000	D4	-3.000
△	CMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

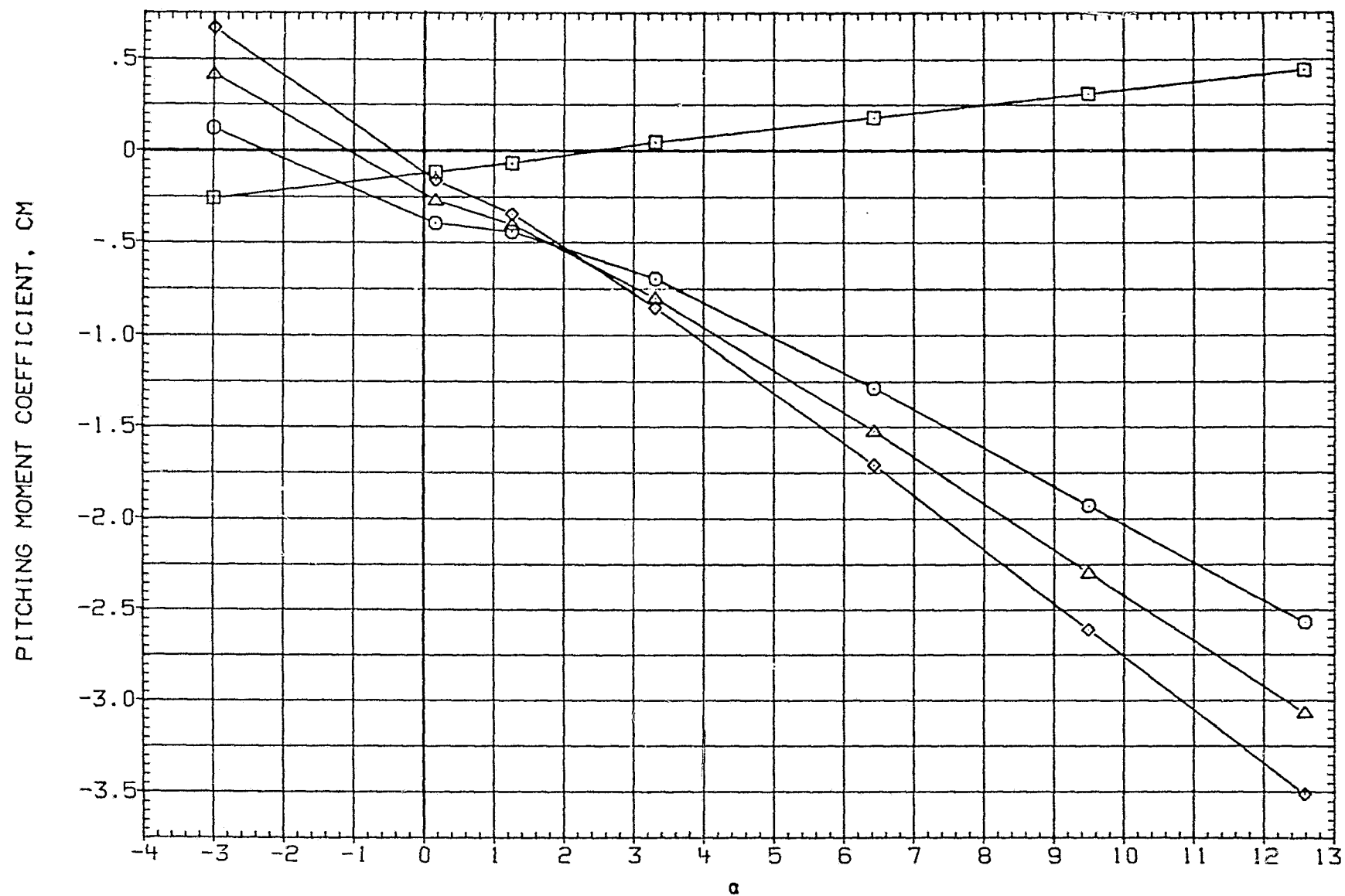


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	2.001	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	-3.000	D4	-3.000
△	CMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

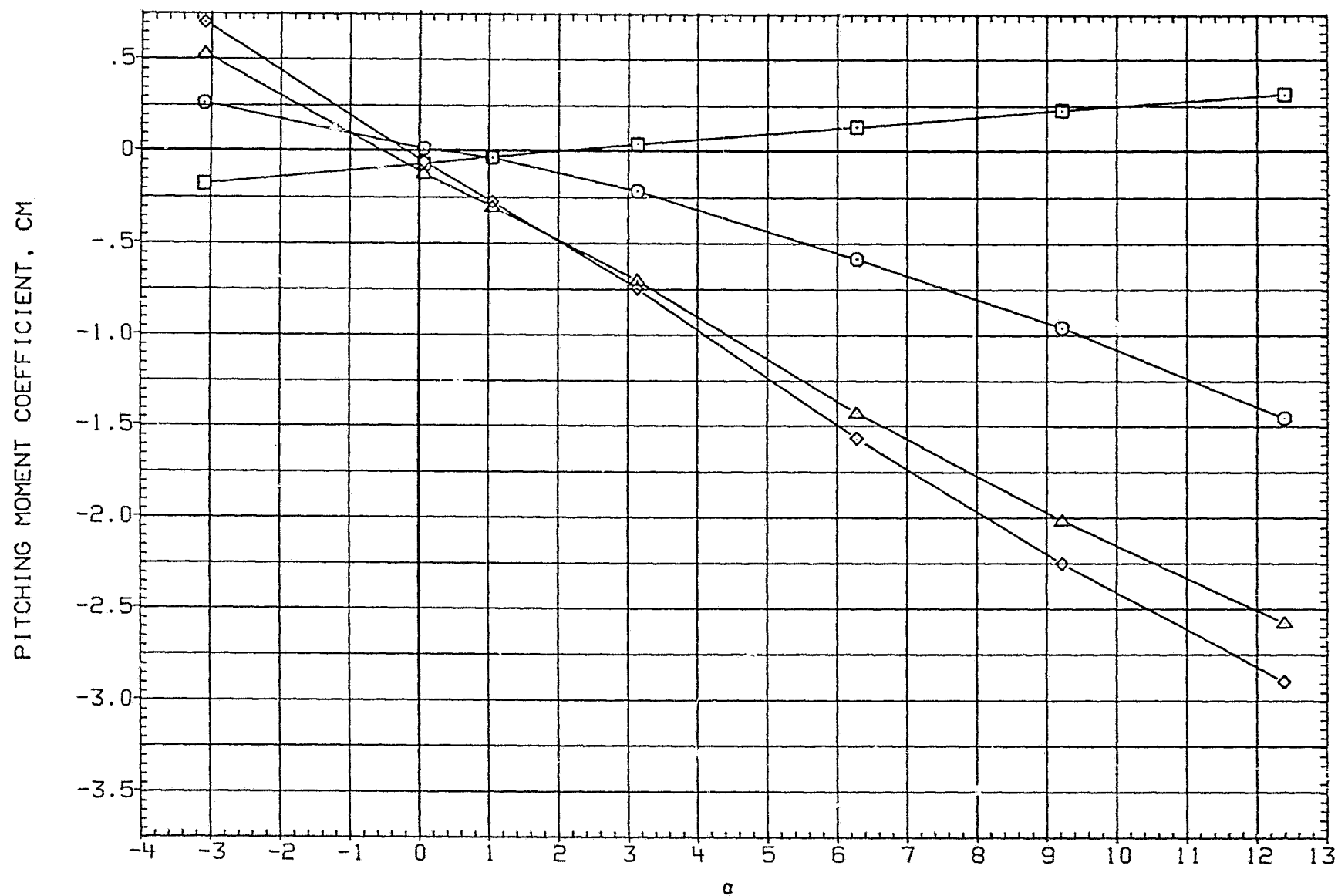


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.502	BETA	.000
		D1	.000	D3	.000
		D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

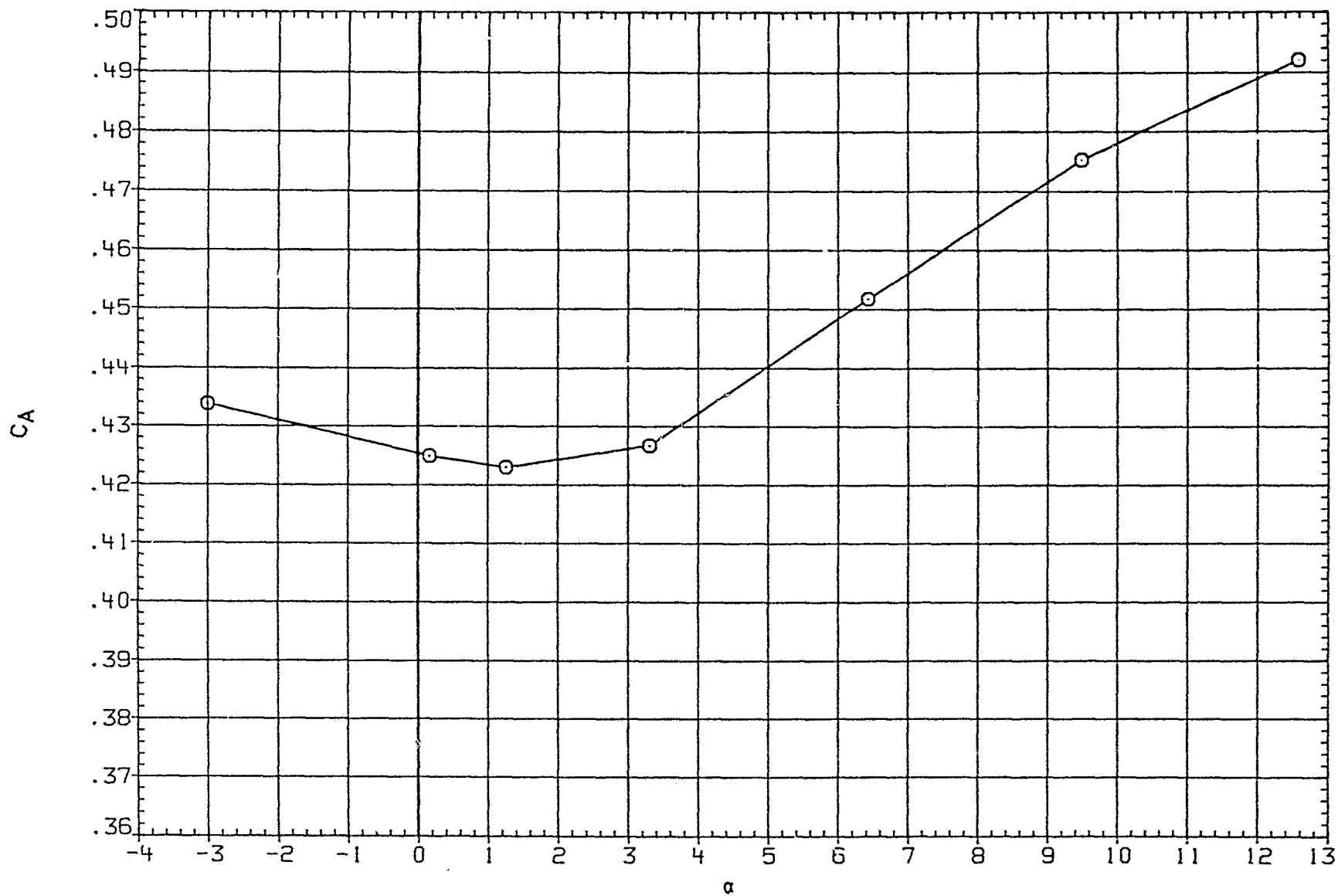


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ239) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	2.001	BETA	.000
		D1	.000	D3	.000
		D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

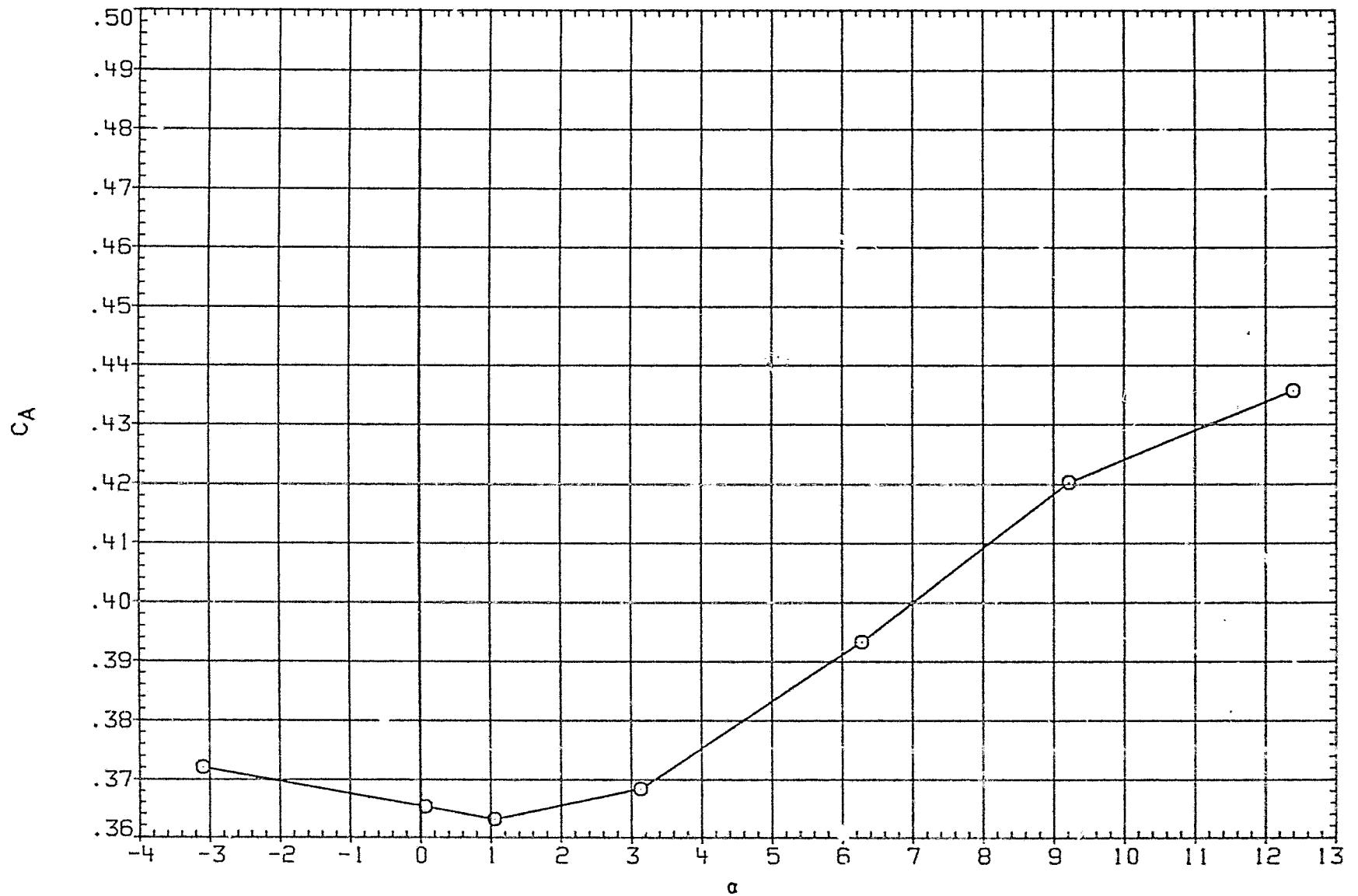


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.502 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 -3.000 D4 -3.000
△	CYB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

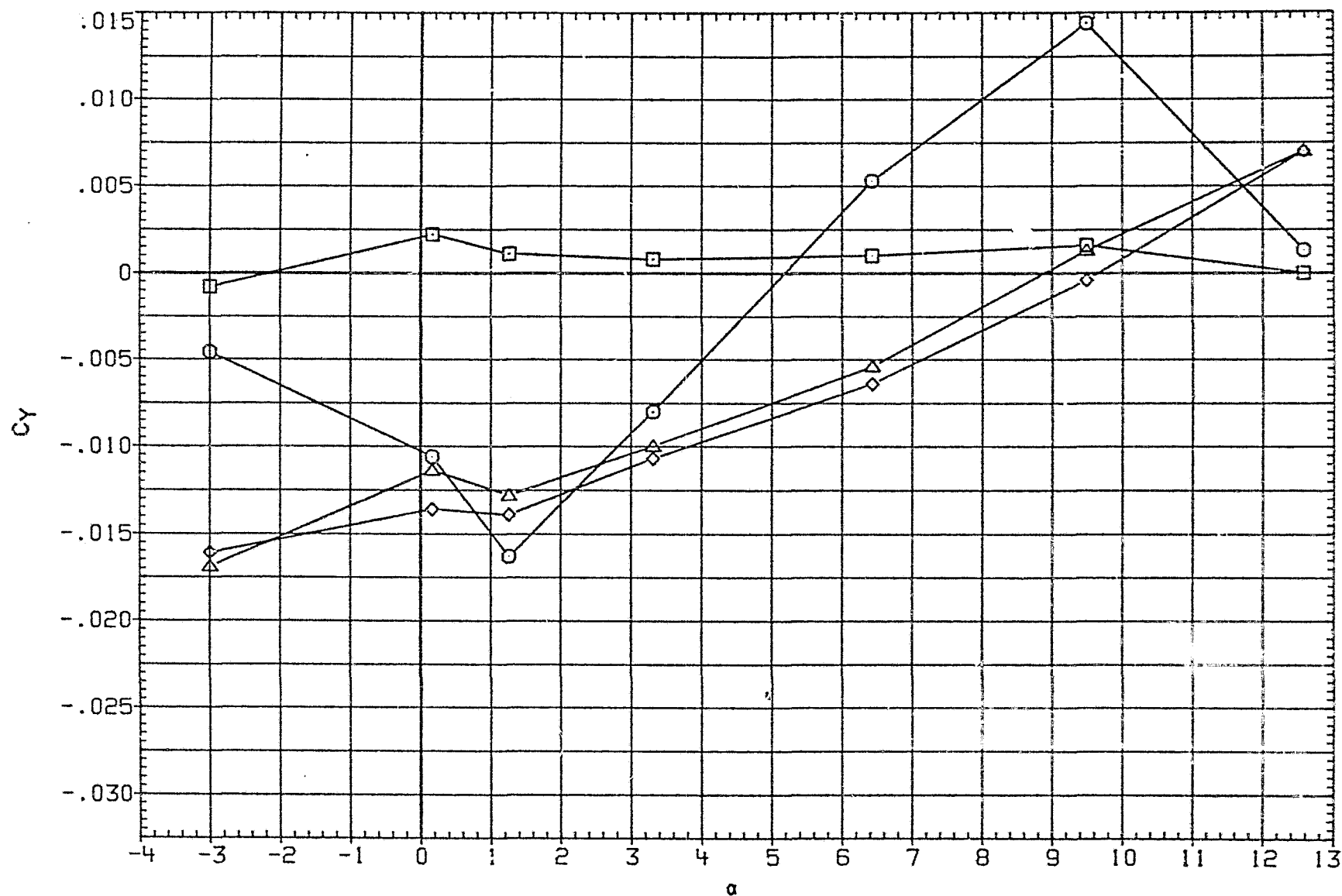


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 2.001 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 -3.000 D4 -3.000
△	CYB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

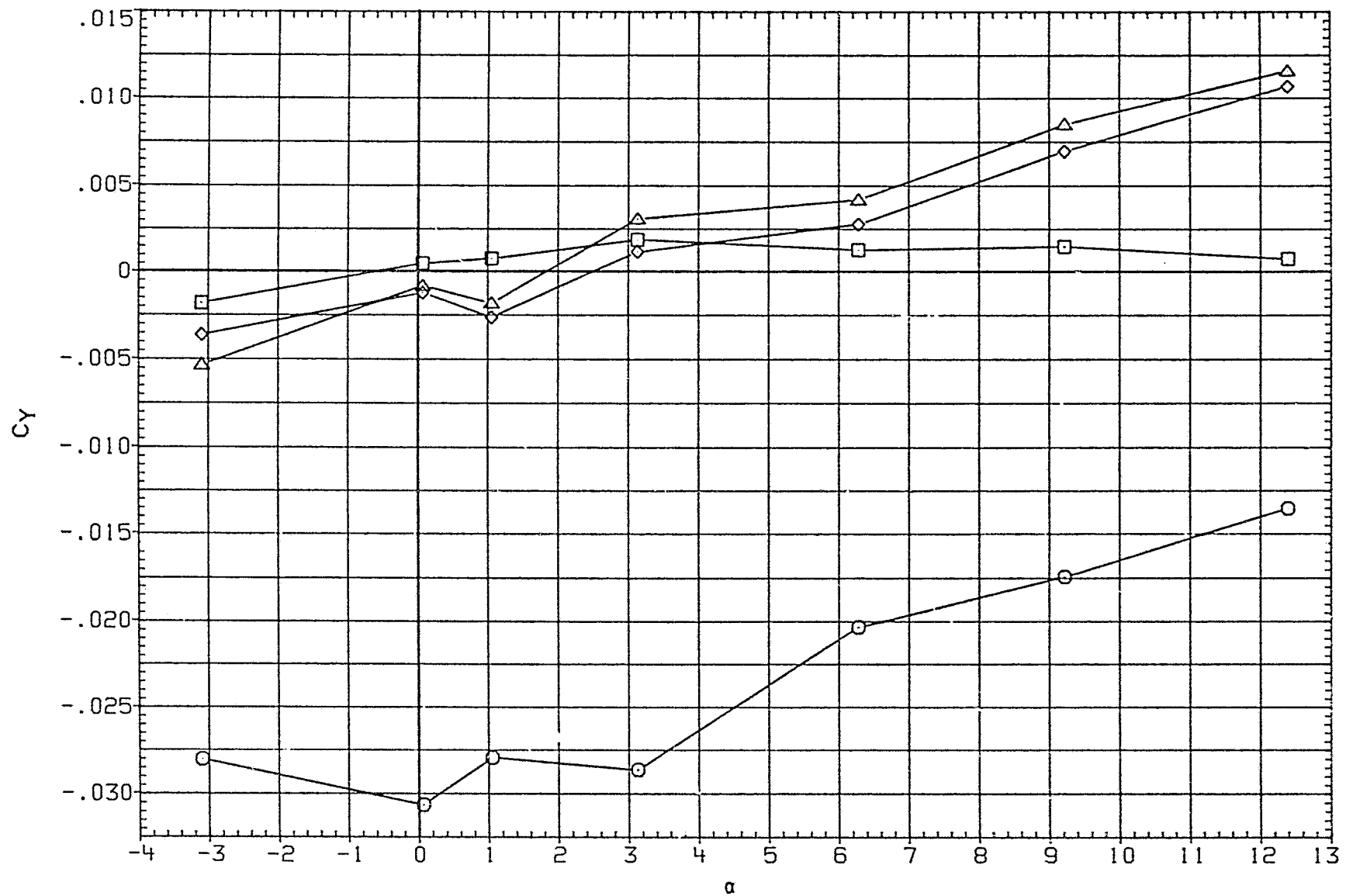


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.502	BETA	.000
□	CYMC	D1	.900	D3	.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

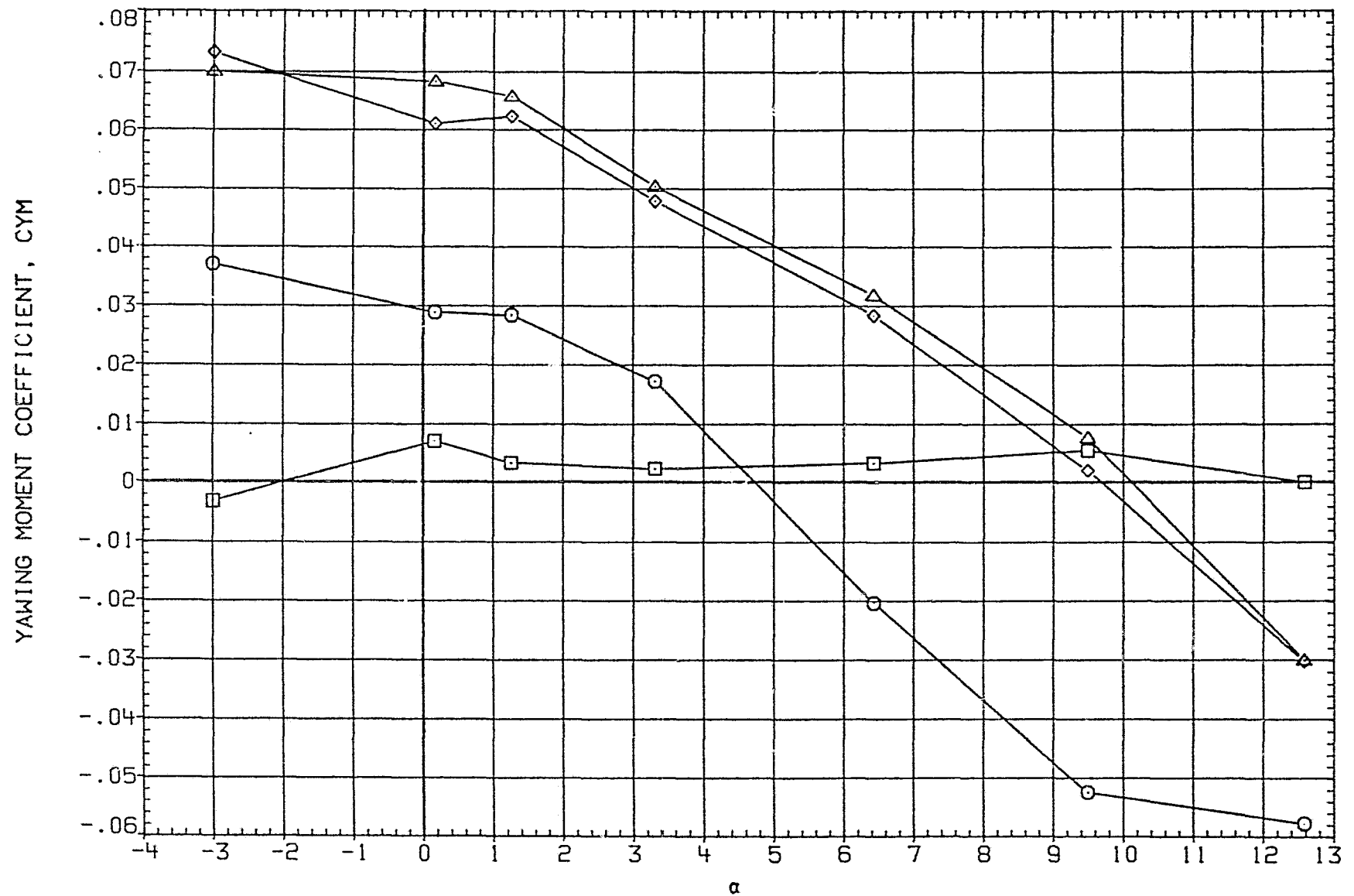


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 2.001 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 -3.000 D4 -3.000
△	CYMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

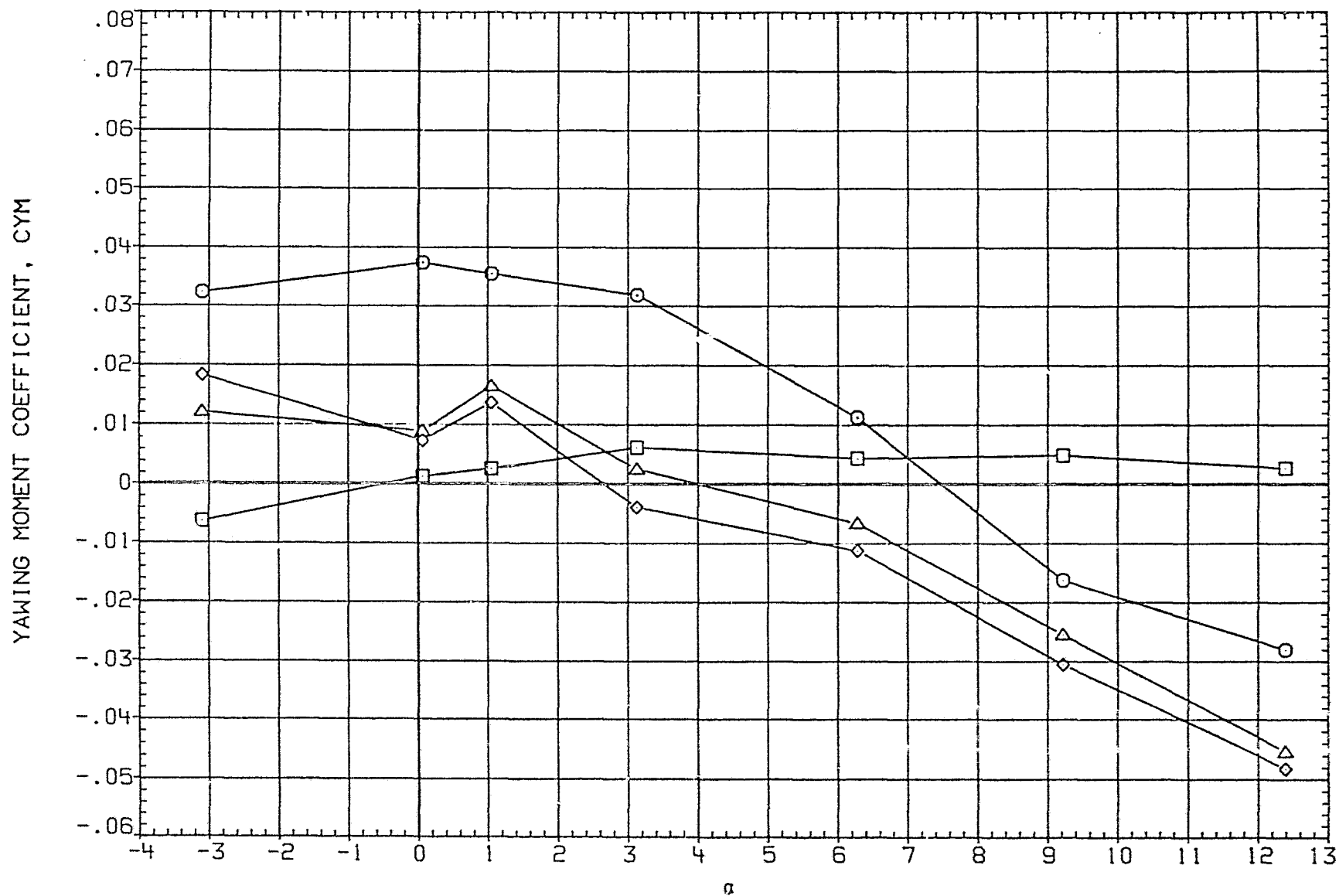


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ239) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.502 BETA .000
◇	CRM C	D1 .000 D3 .000
□	CRM T	D2 -3.000 D4 -3.000
△	CRM B	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

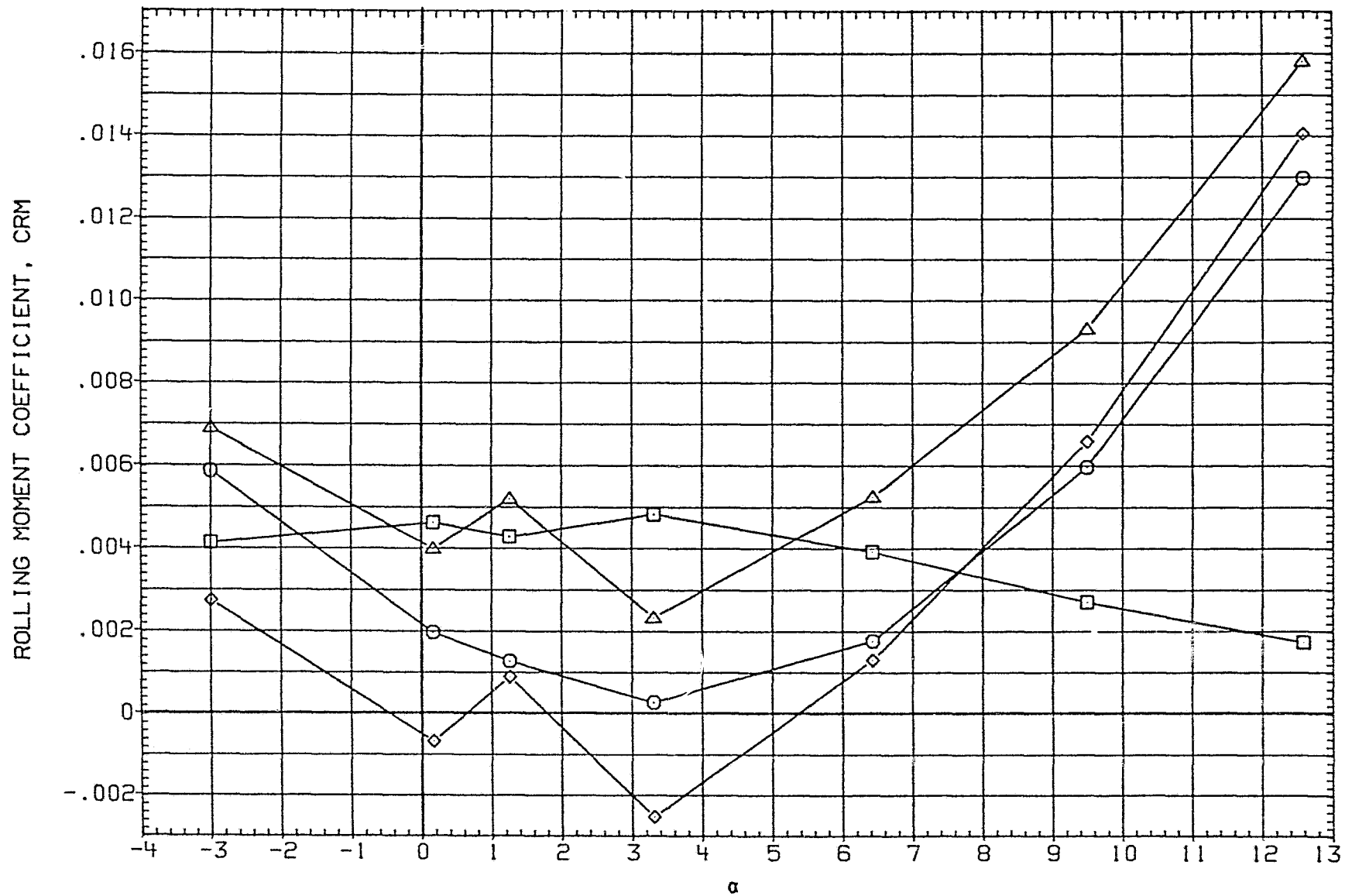


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ239) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 2.001 BETA .000
◻	CRMC	D1 .000 D3 .000
◊	CRMT	D2 -3.000 D4 -3.000
△	CRMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

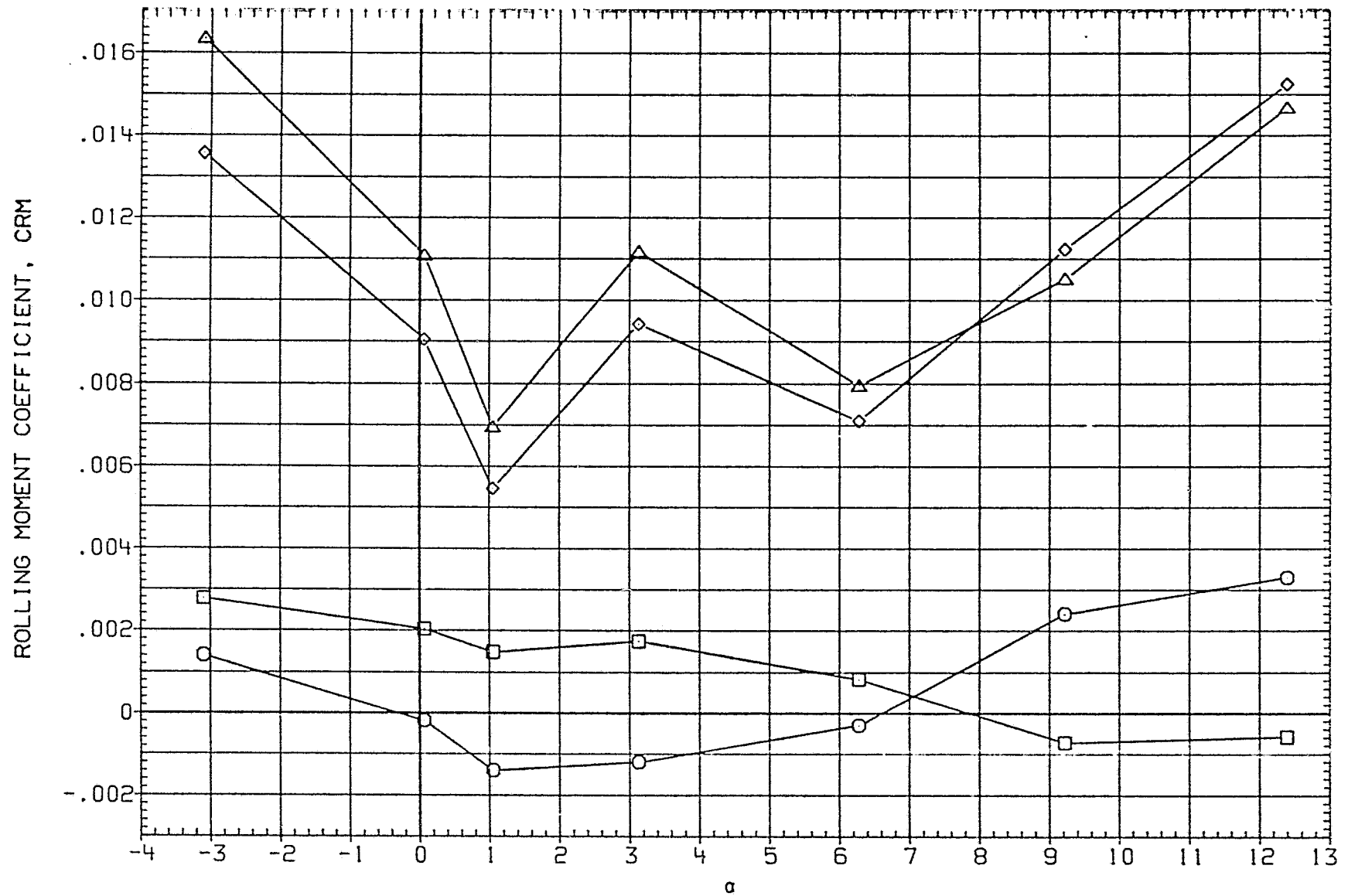


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	.000	D4	.000
△	CNB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

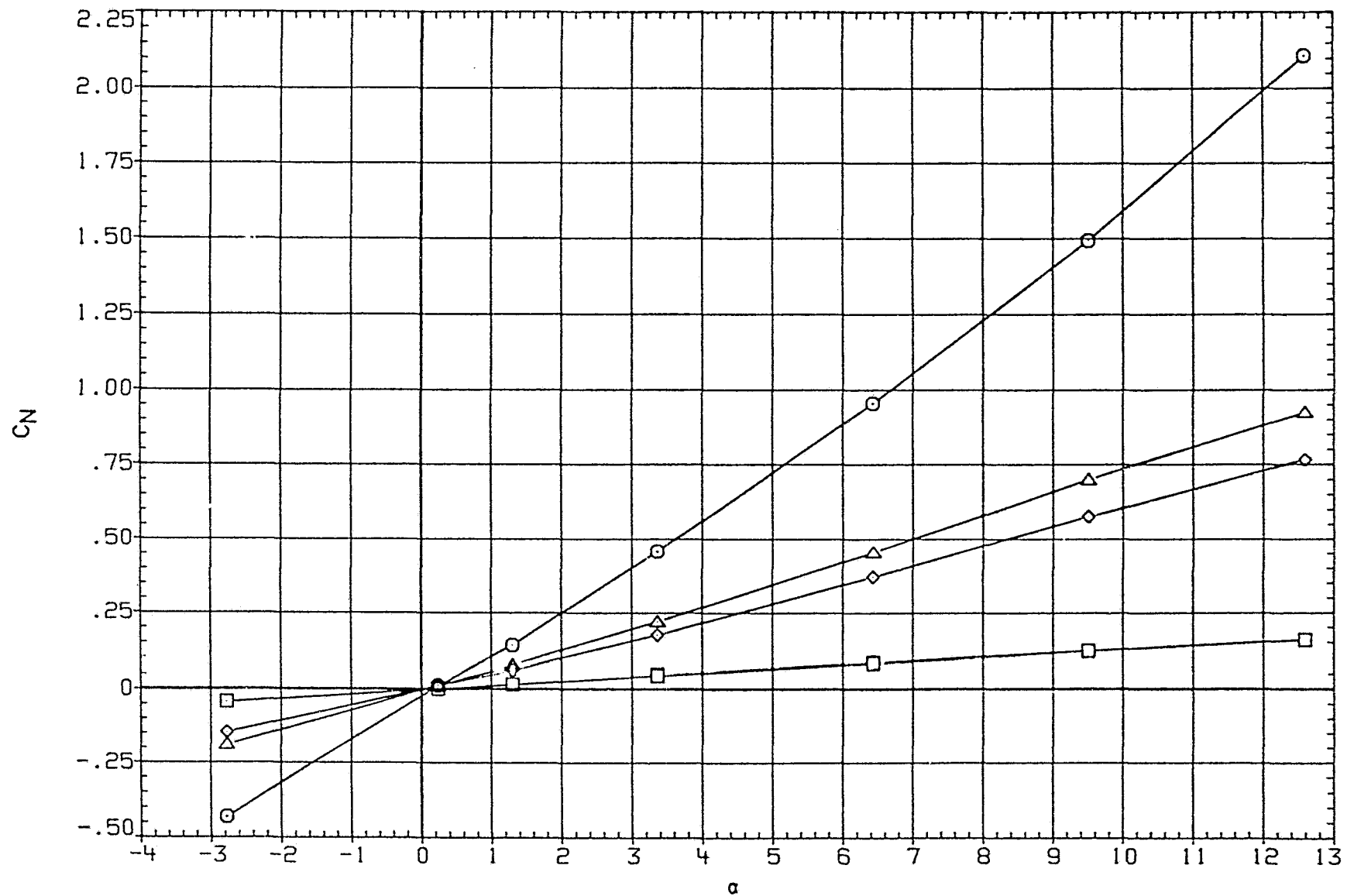


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 2.000 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

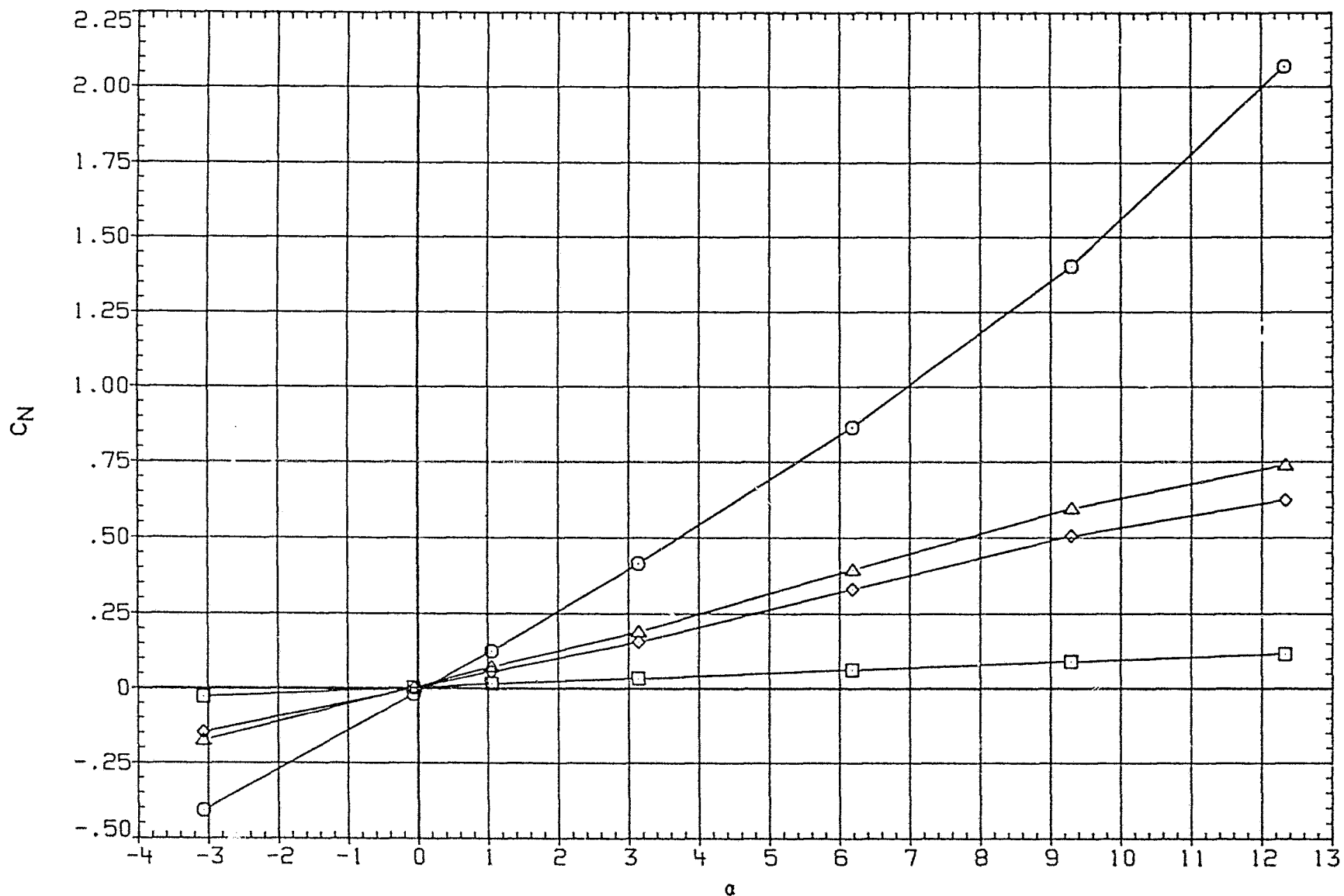


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.501	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	.000	D4	.000
△	CMB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

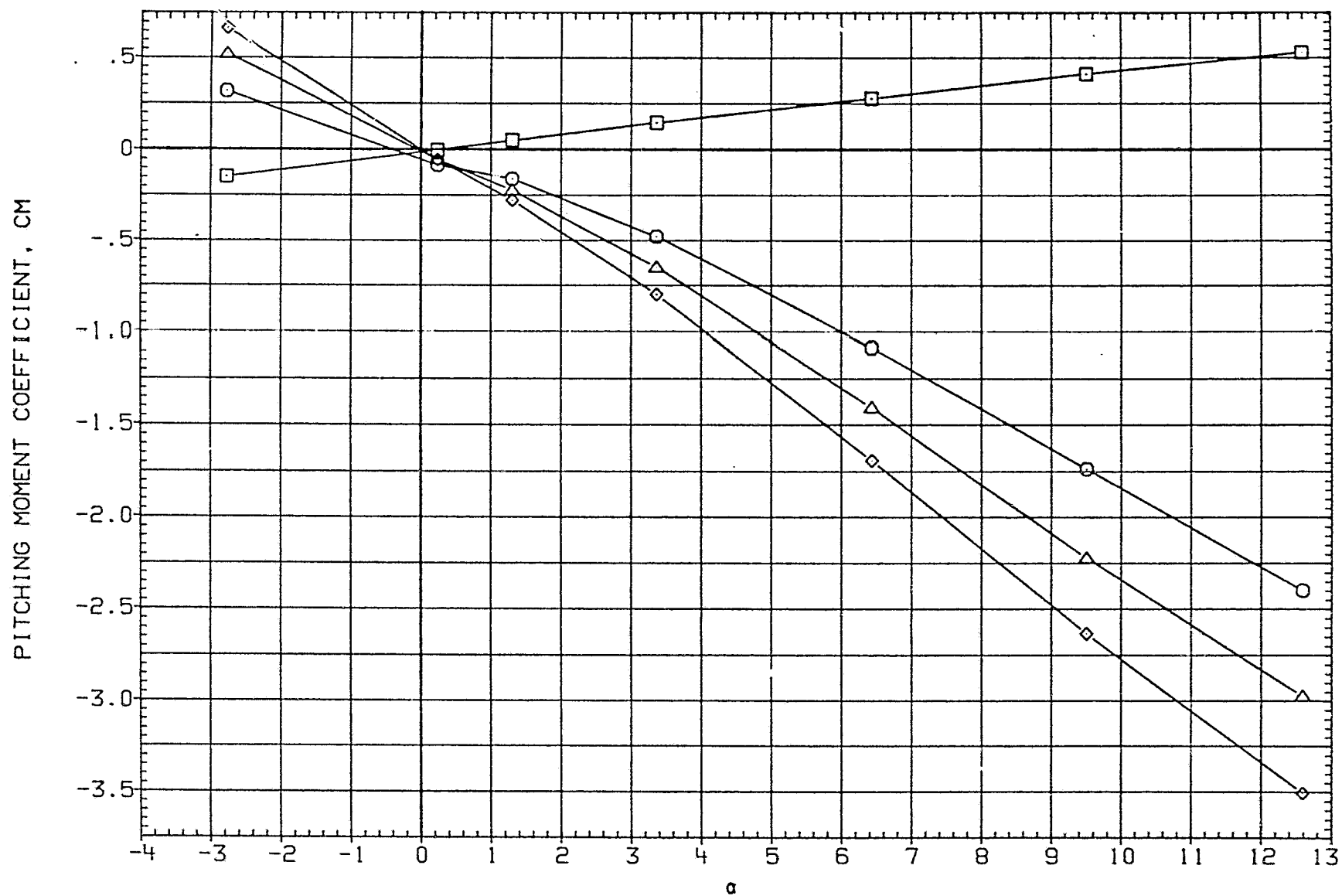


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ240) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	2.000	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	.000	D4	.000
△	CMB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

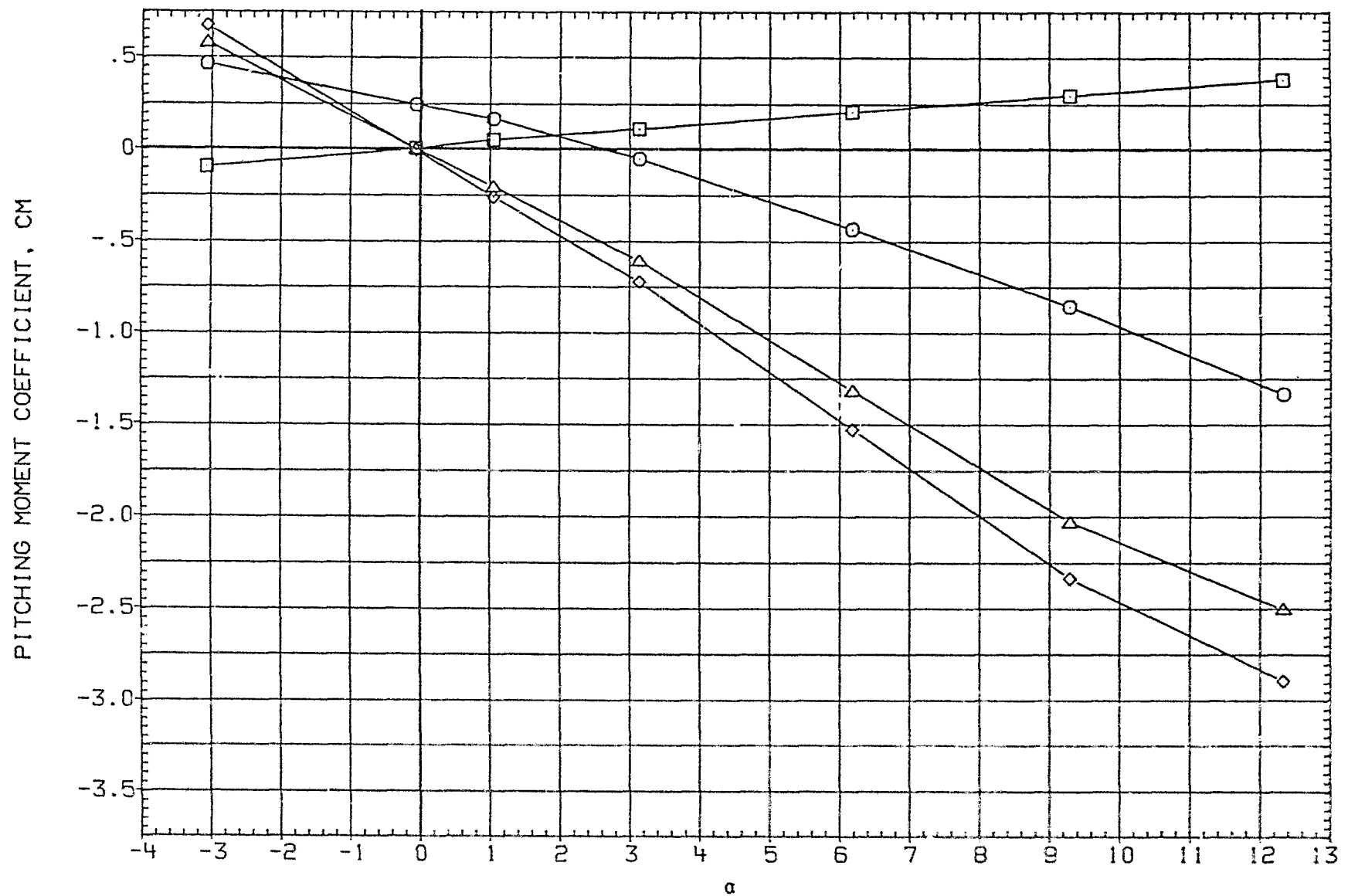


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.501	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.060

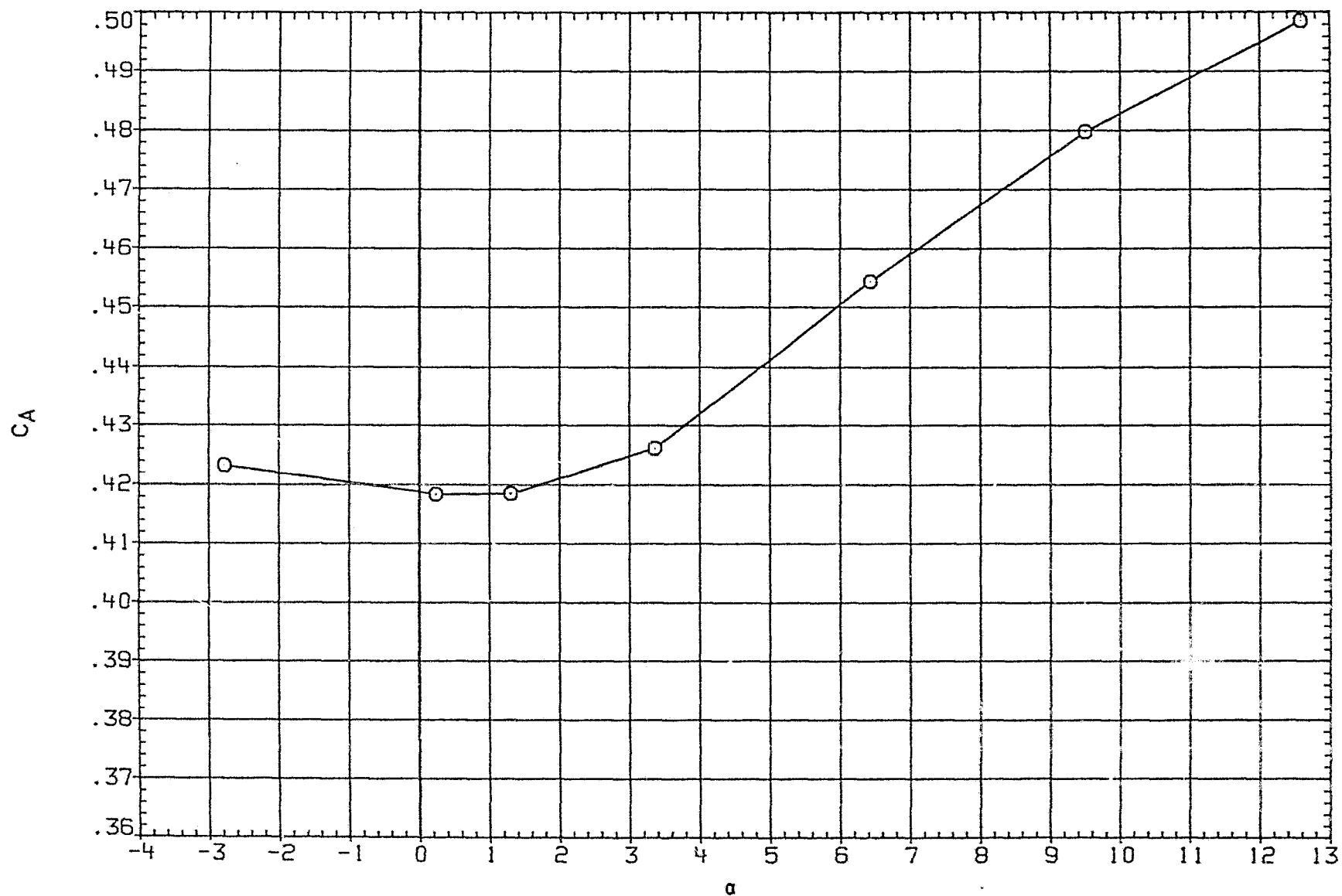


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ240) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	2.000	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

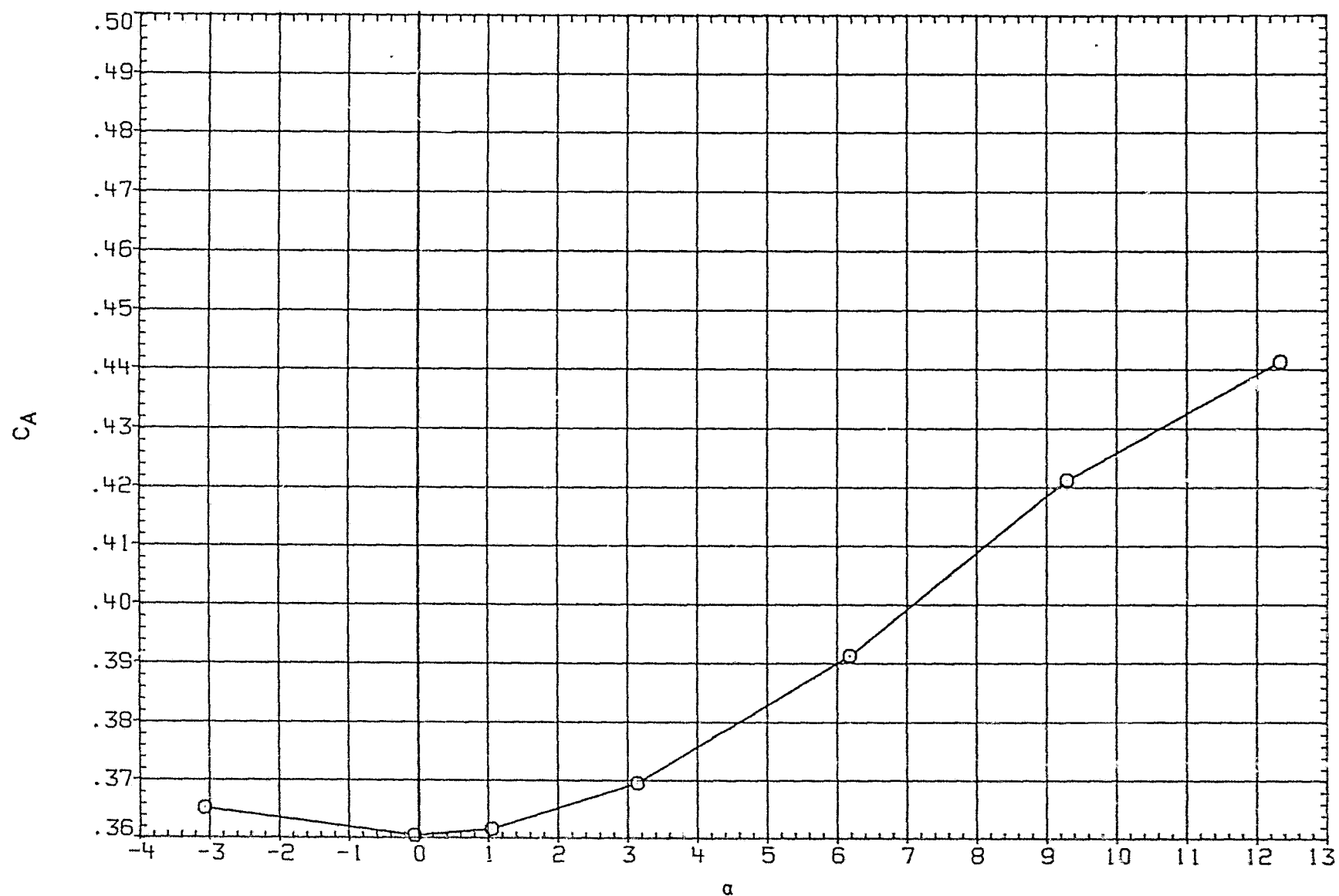


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	.000	D4	.000
△	CYB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

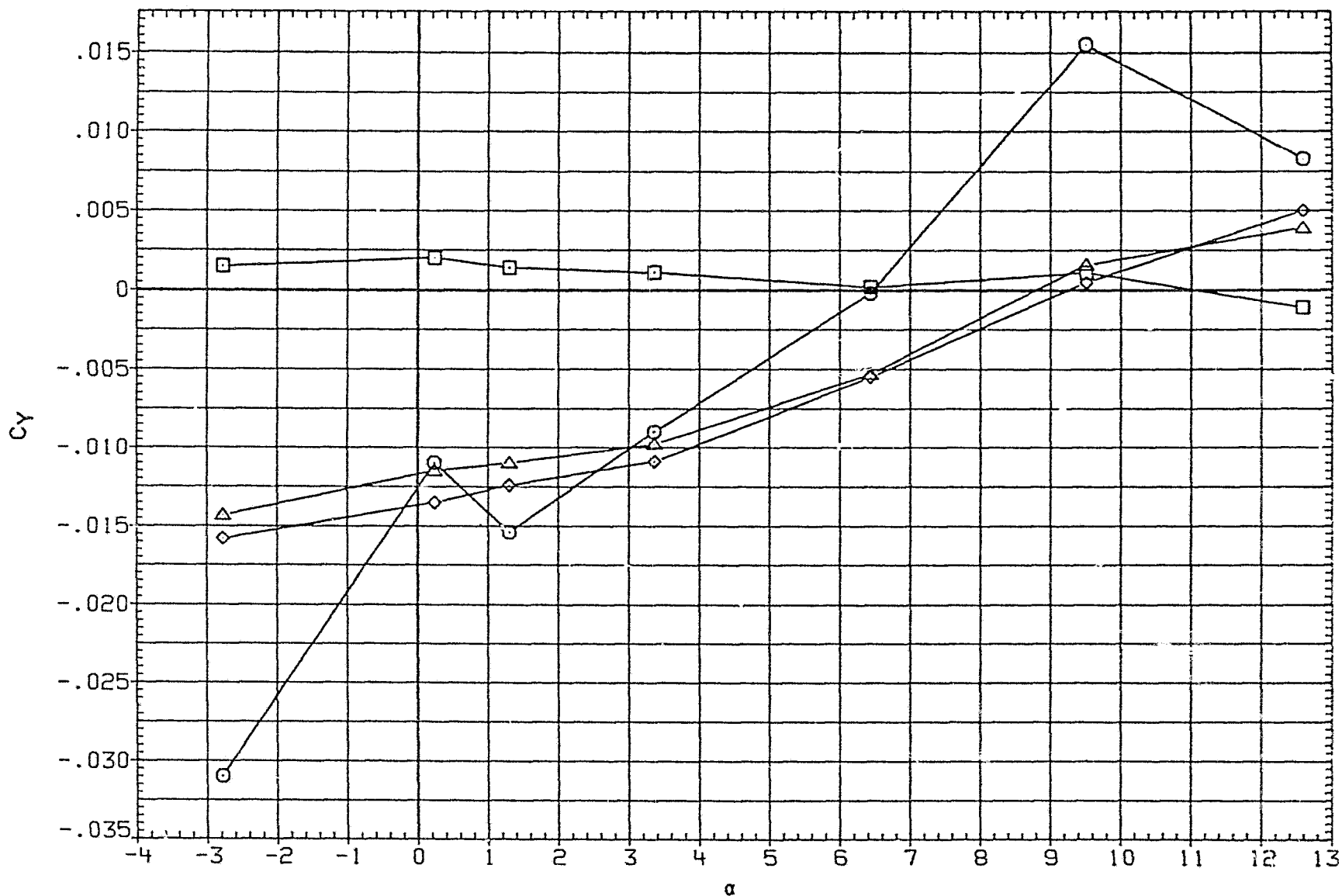


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ240) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	2.000	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	.000	D4	.000
△	CYB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

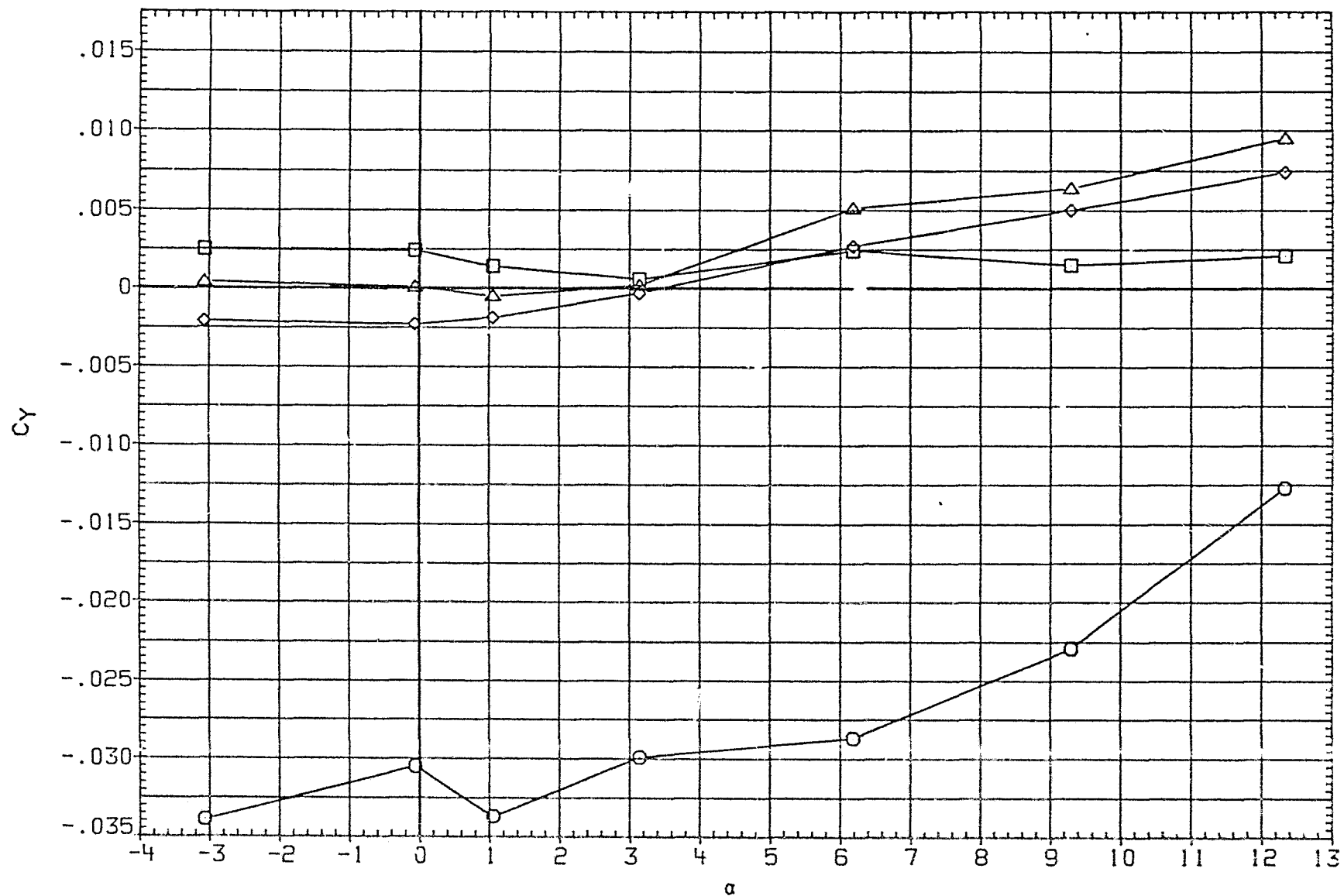


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.501 BETA .000
◇	CYMC	D1 .000 D3 .000
△	CYMT	D2 .000 D4 .000
□	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

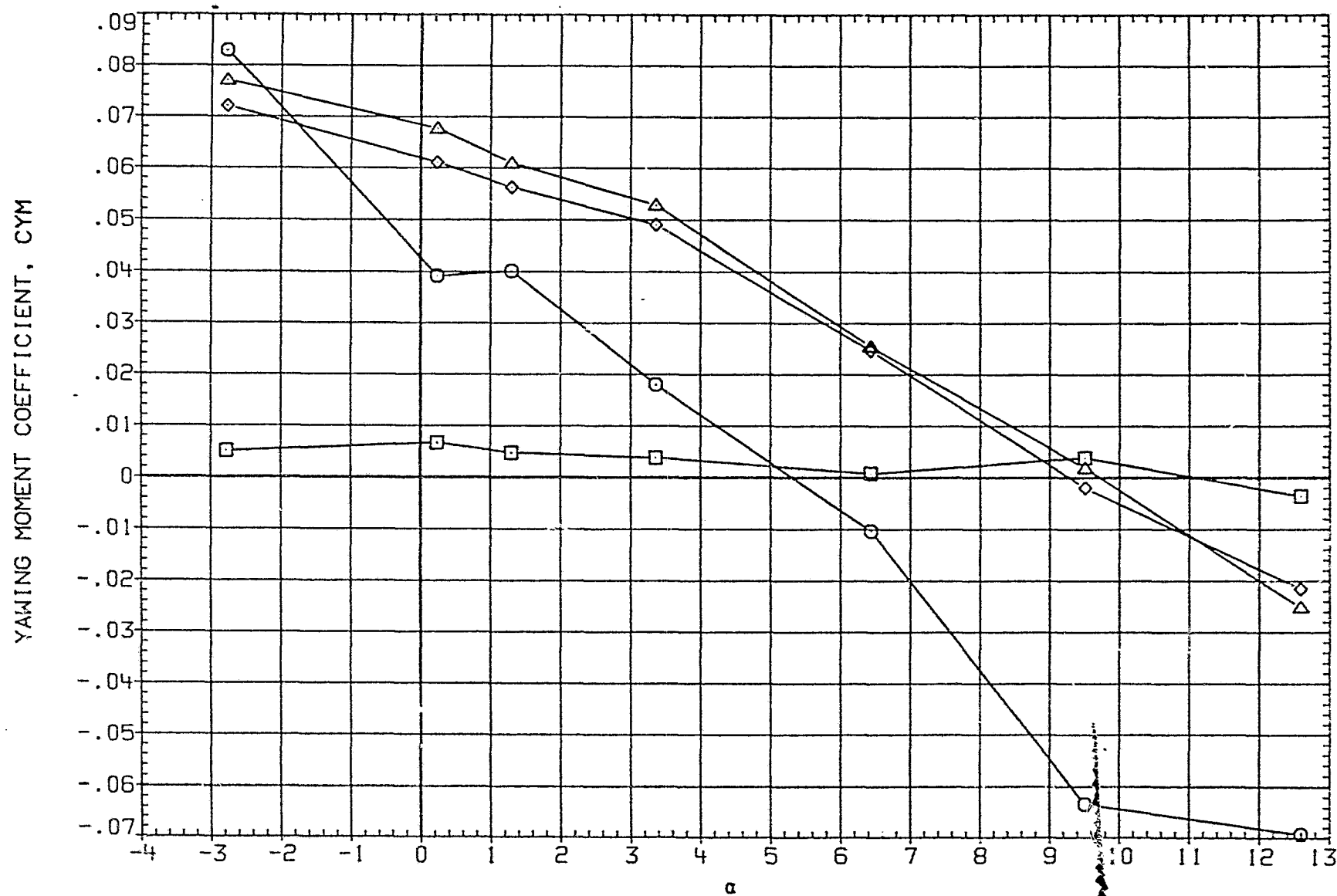


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 2.000 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

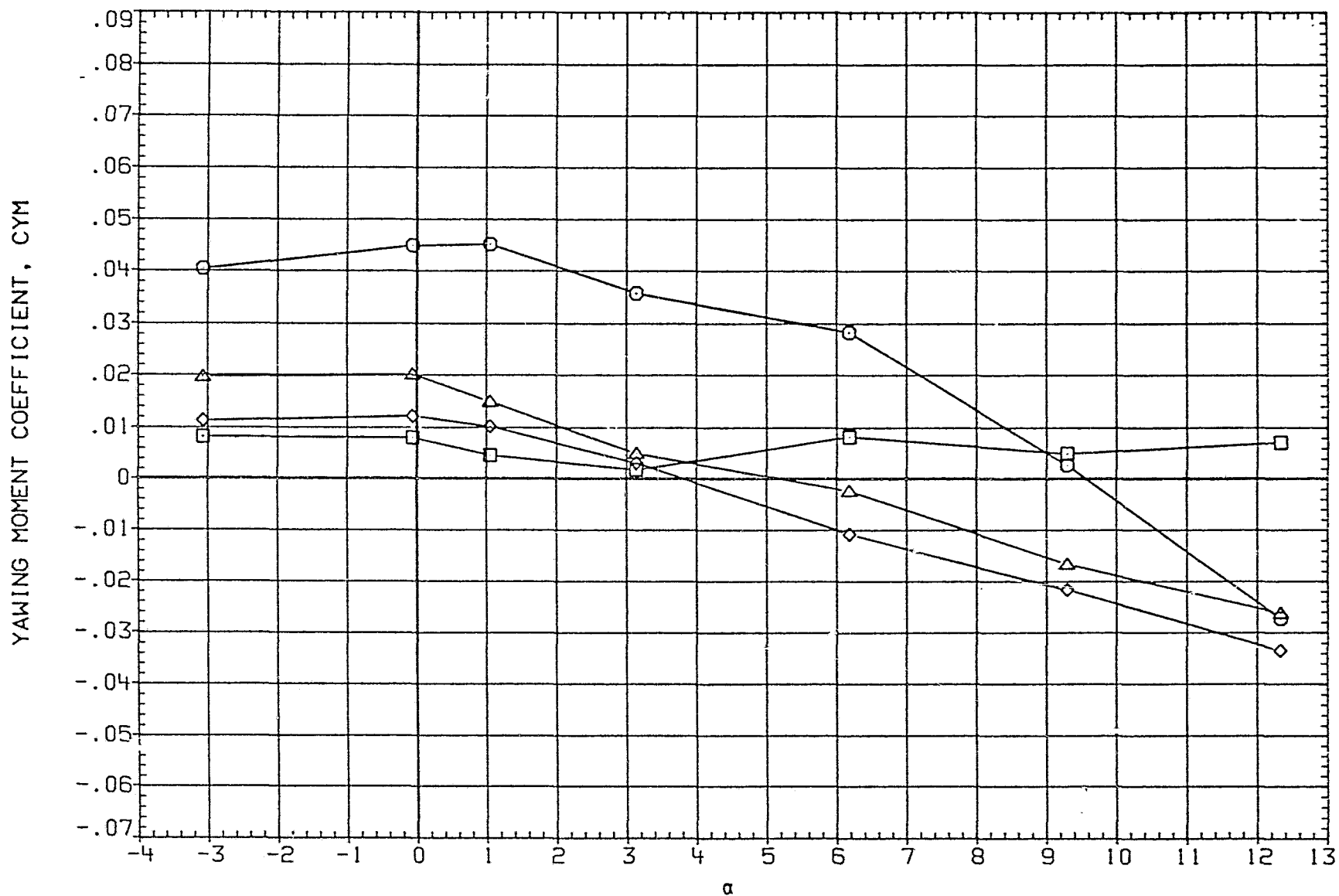


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.501	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	.000	D4	.000
△	CRMB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

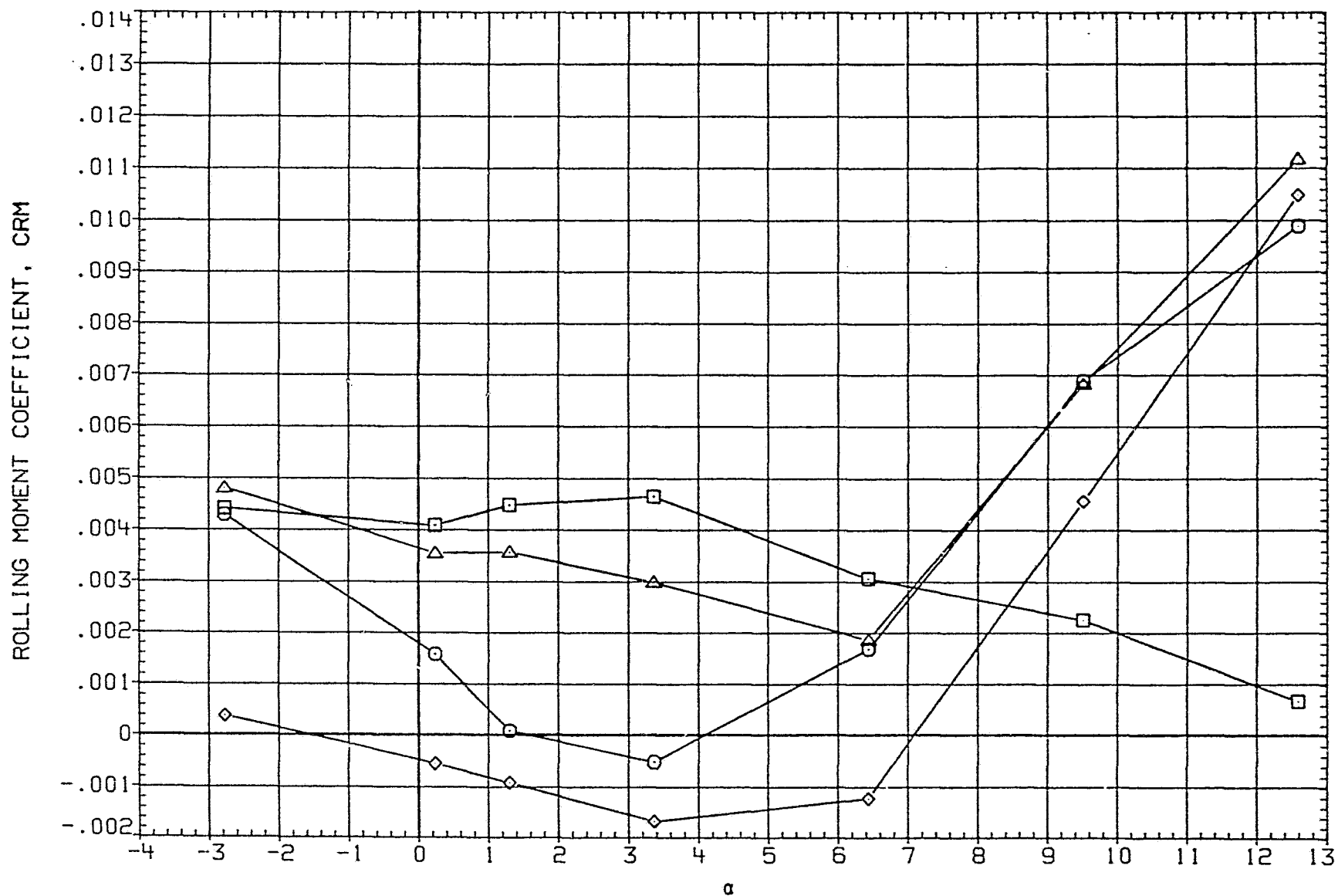


FIG. 8. BODY-CANARD-TAIL CHAR.; MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ240) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	2.000	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	.000	D4	.000
△	CRMB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

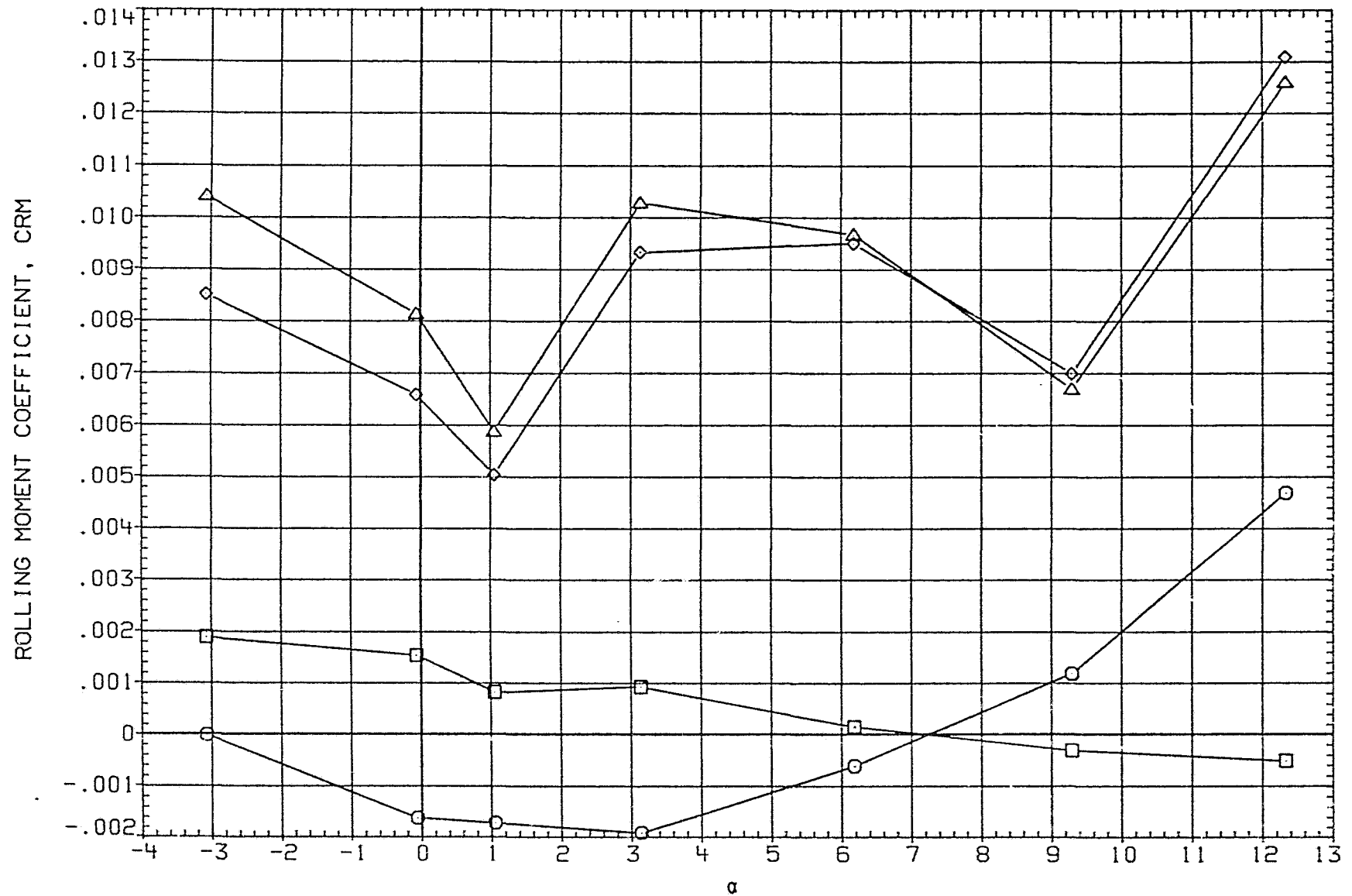


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 1.000 D4 1.000
△	CNB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

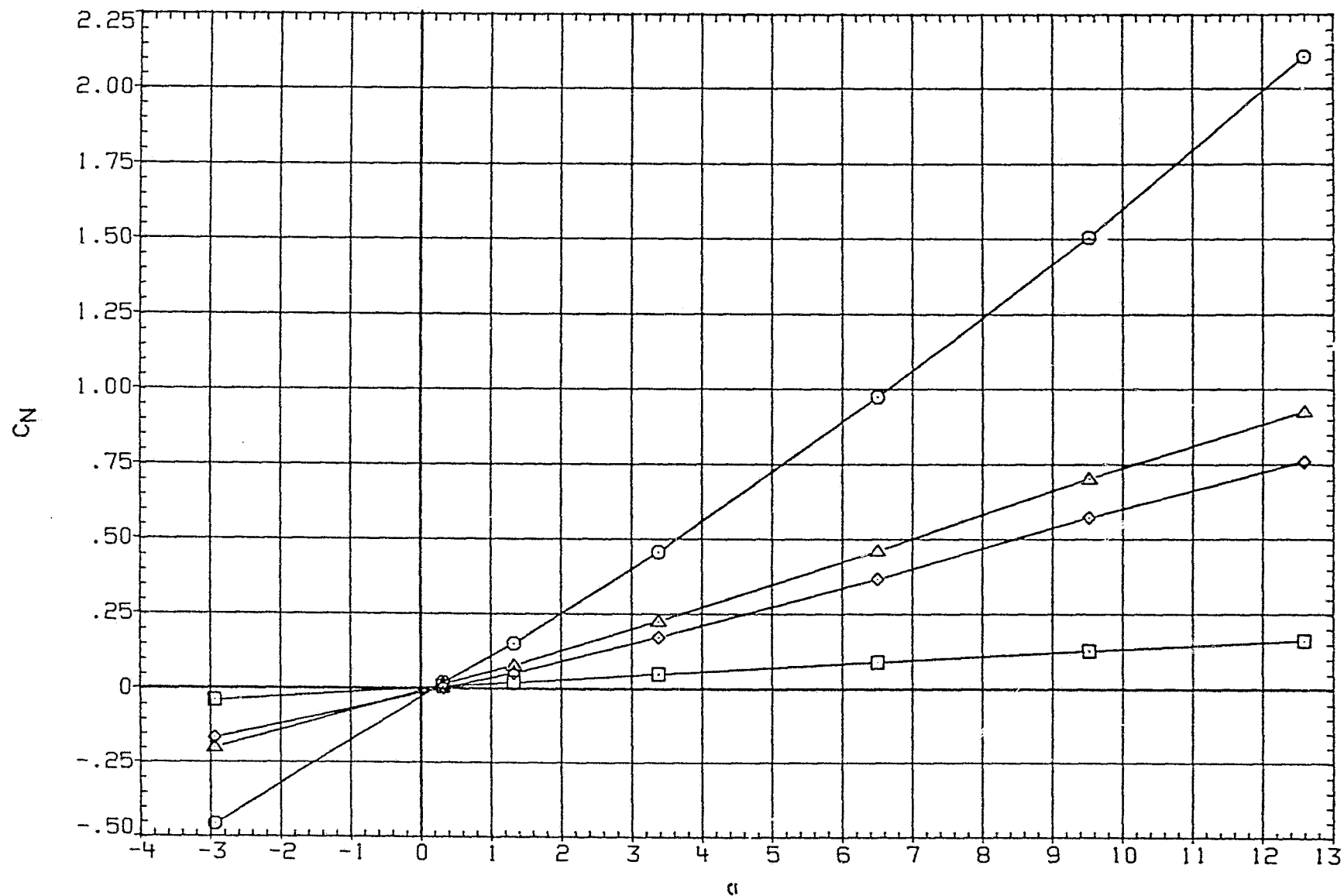


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ241) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.998	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	1.000	D4	1.000
△	CNB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

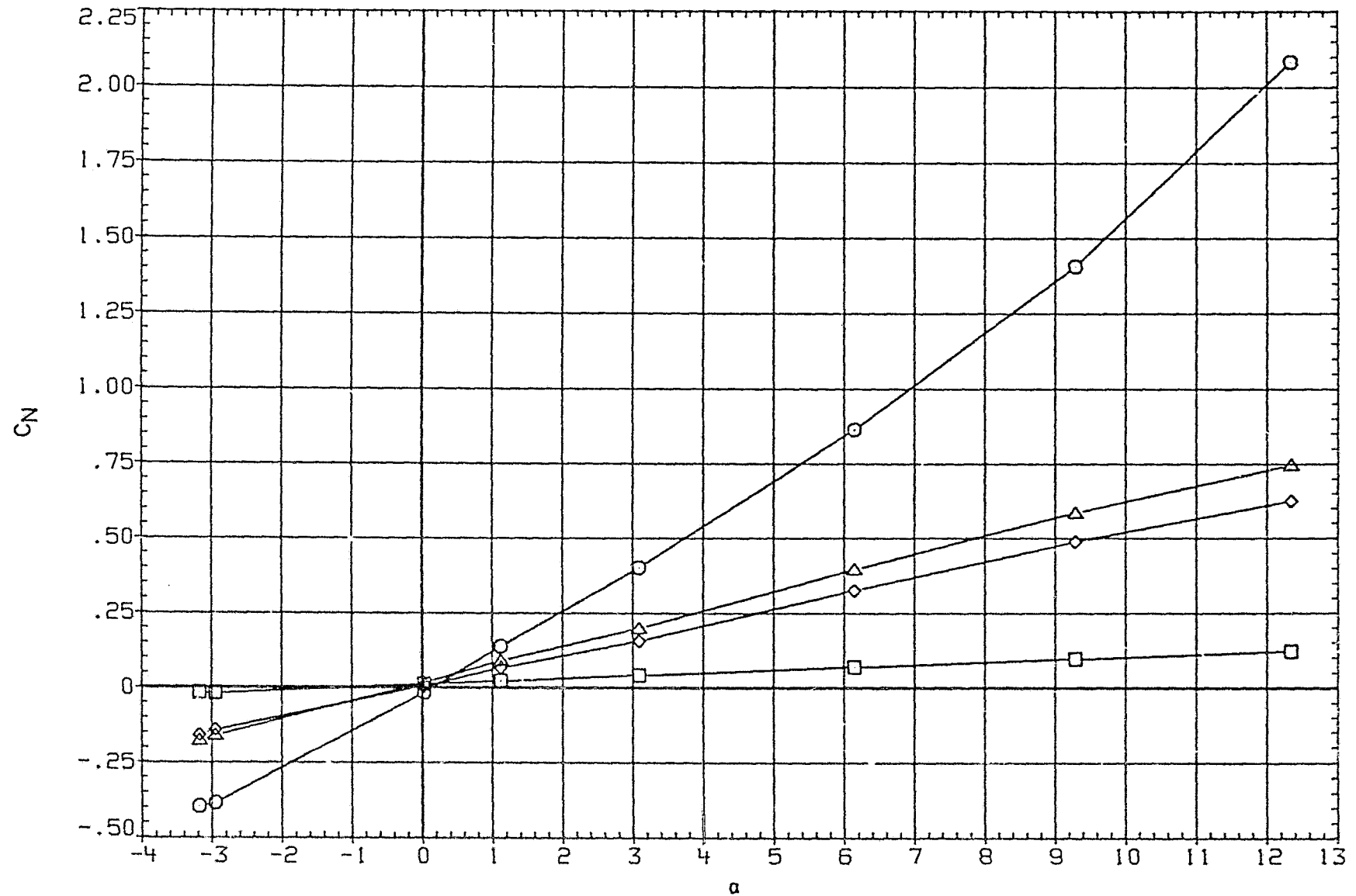


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ241) CONFIGURATION 14 (BNIC2T1)

SYMBOL		DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000	
□	CMC	D1	.000	D3	.000	
◇	CMT	D2	1.000	D4	1.000	
△	CMB	D1-3	.000	D2-4	1.000	
		PHI-C	.000	PHI-T	.000	

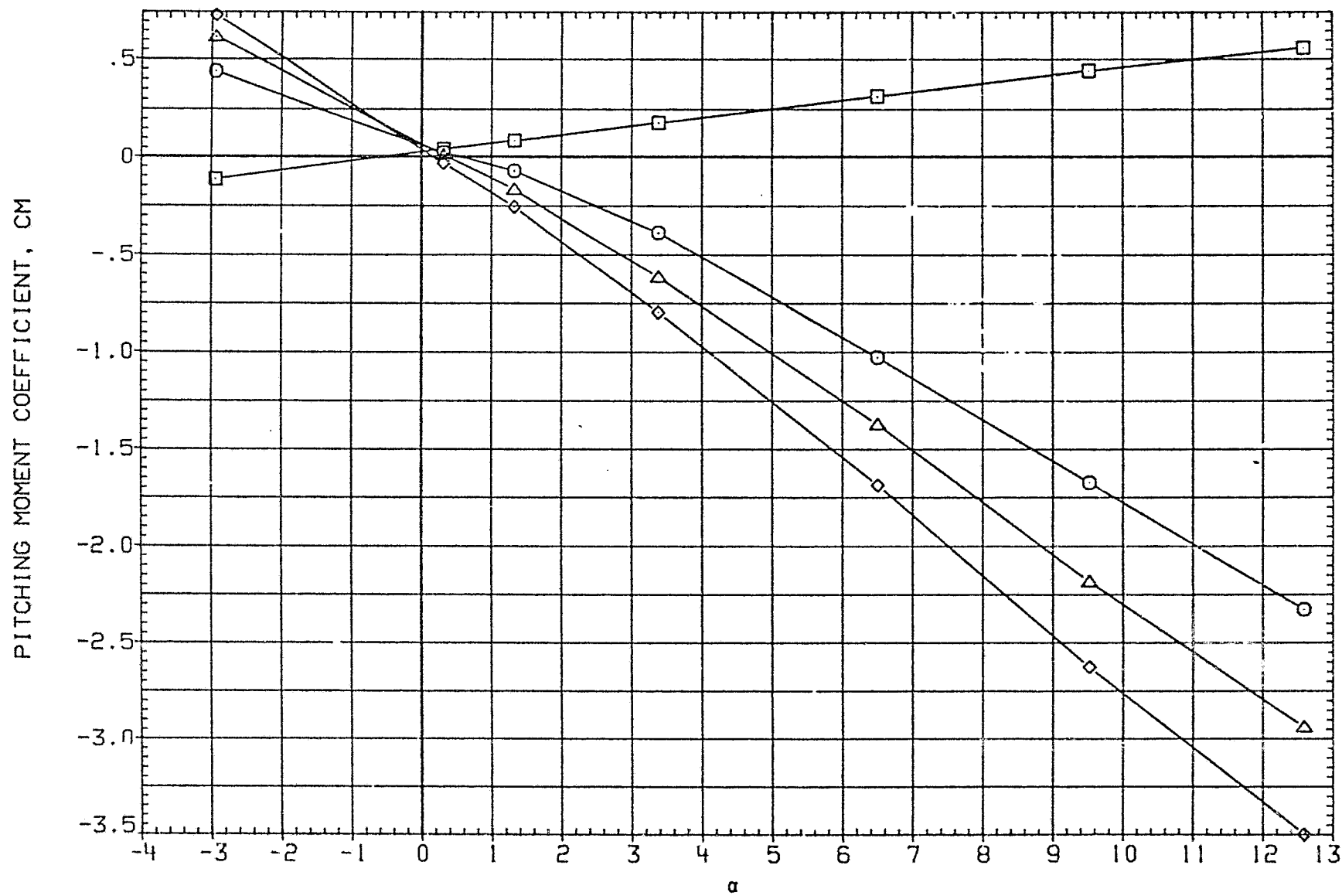


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.998	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	1.000	D4	1.000
△	CMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

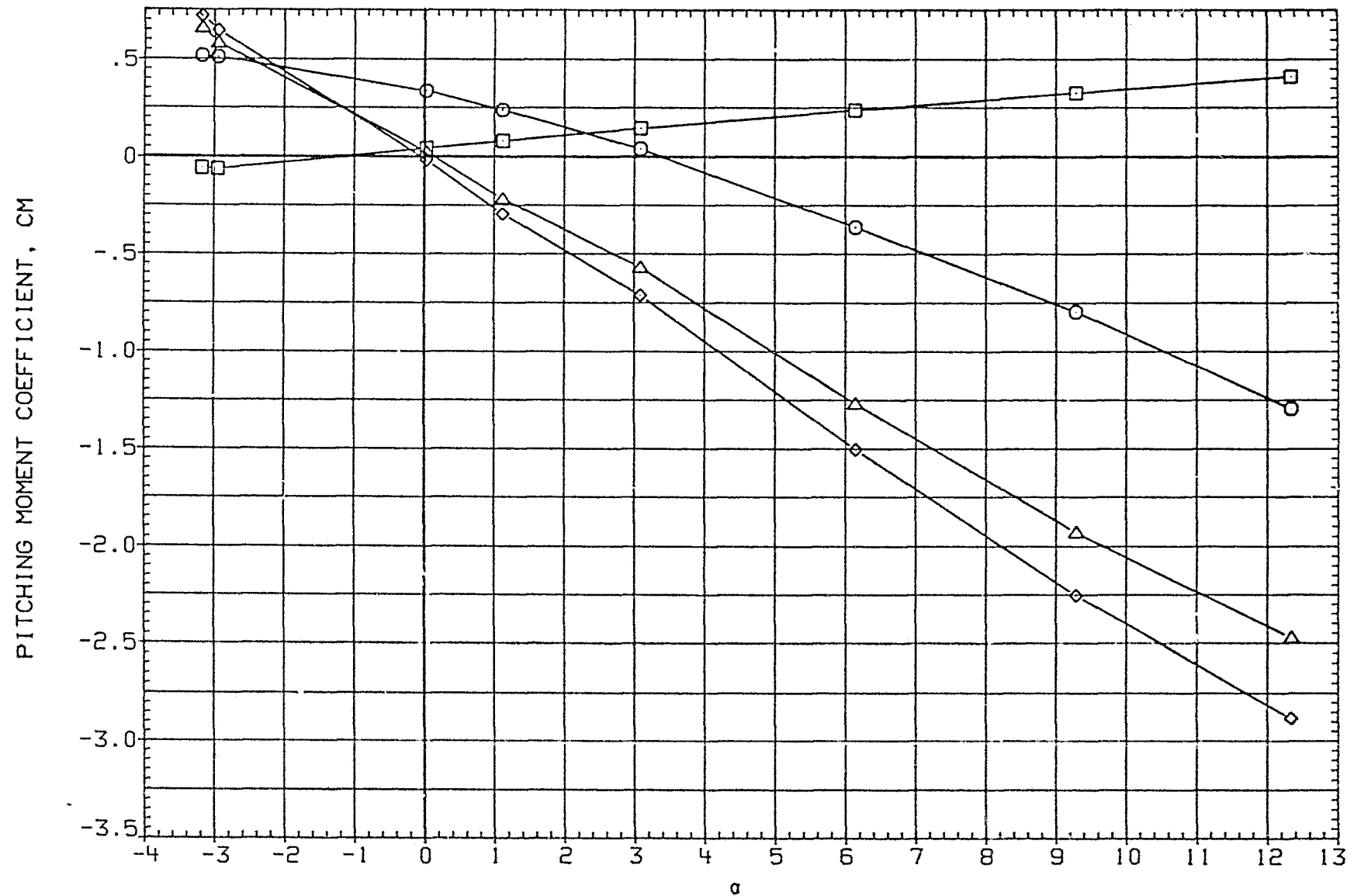


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ241) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

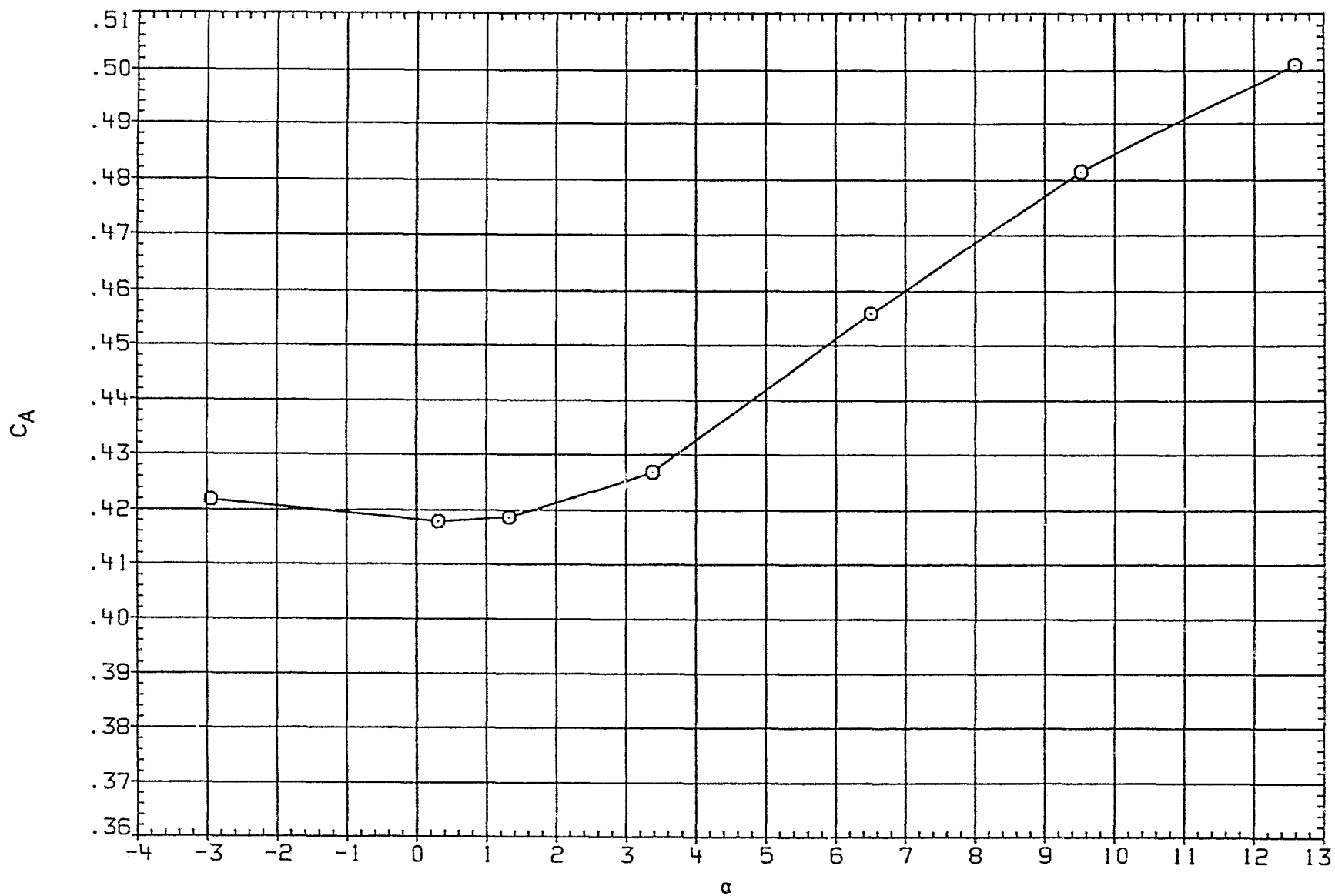


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(0EZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.998	BETA	.000
		D1	.000	D3	.000
		D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

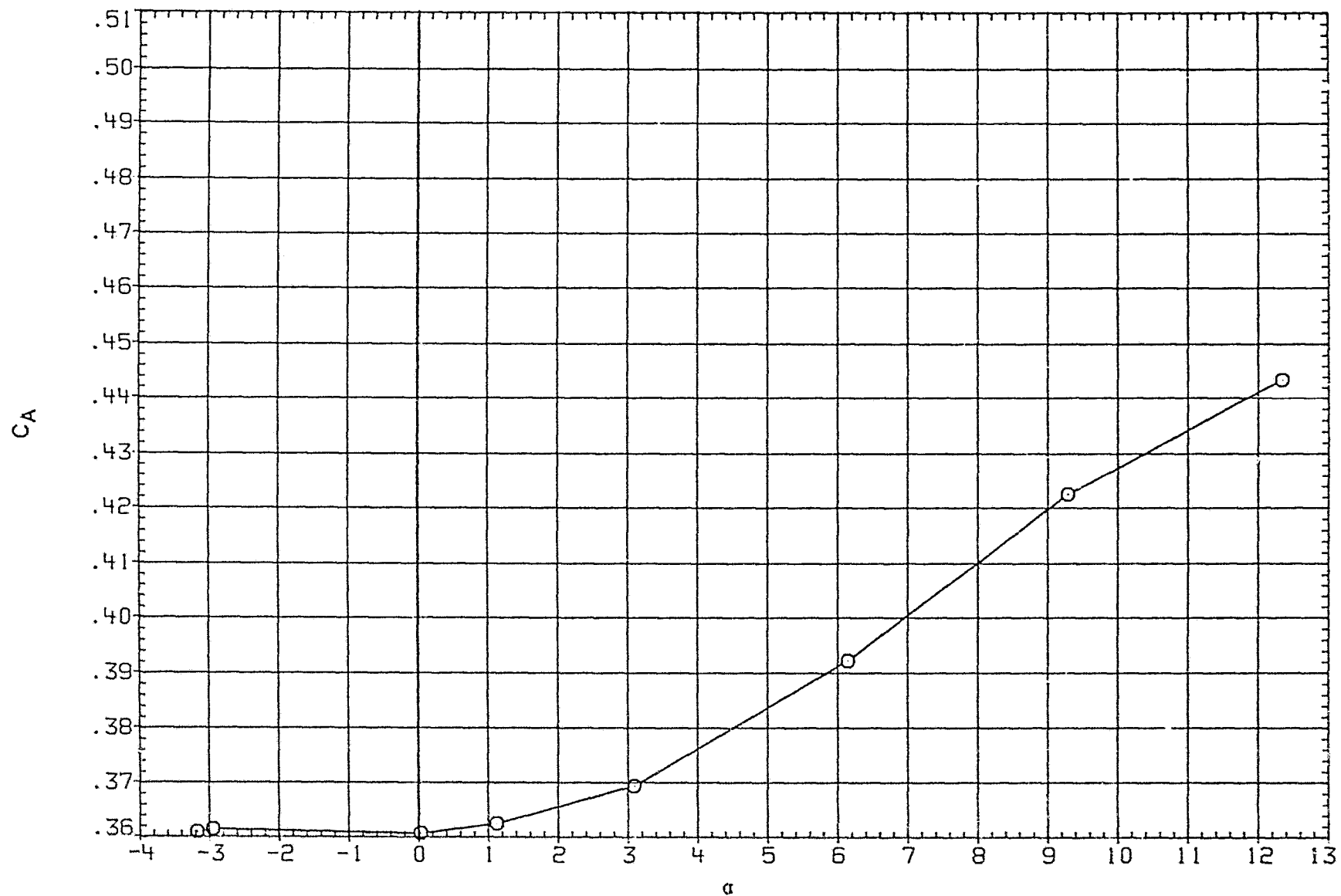


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 1.000 D4 1.000
△	CYB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

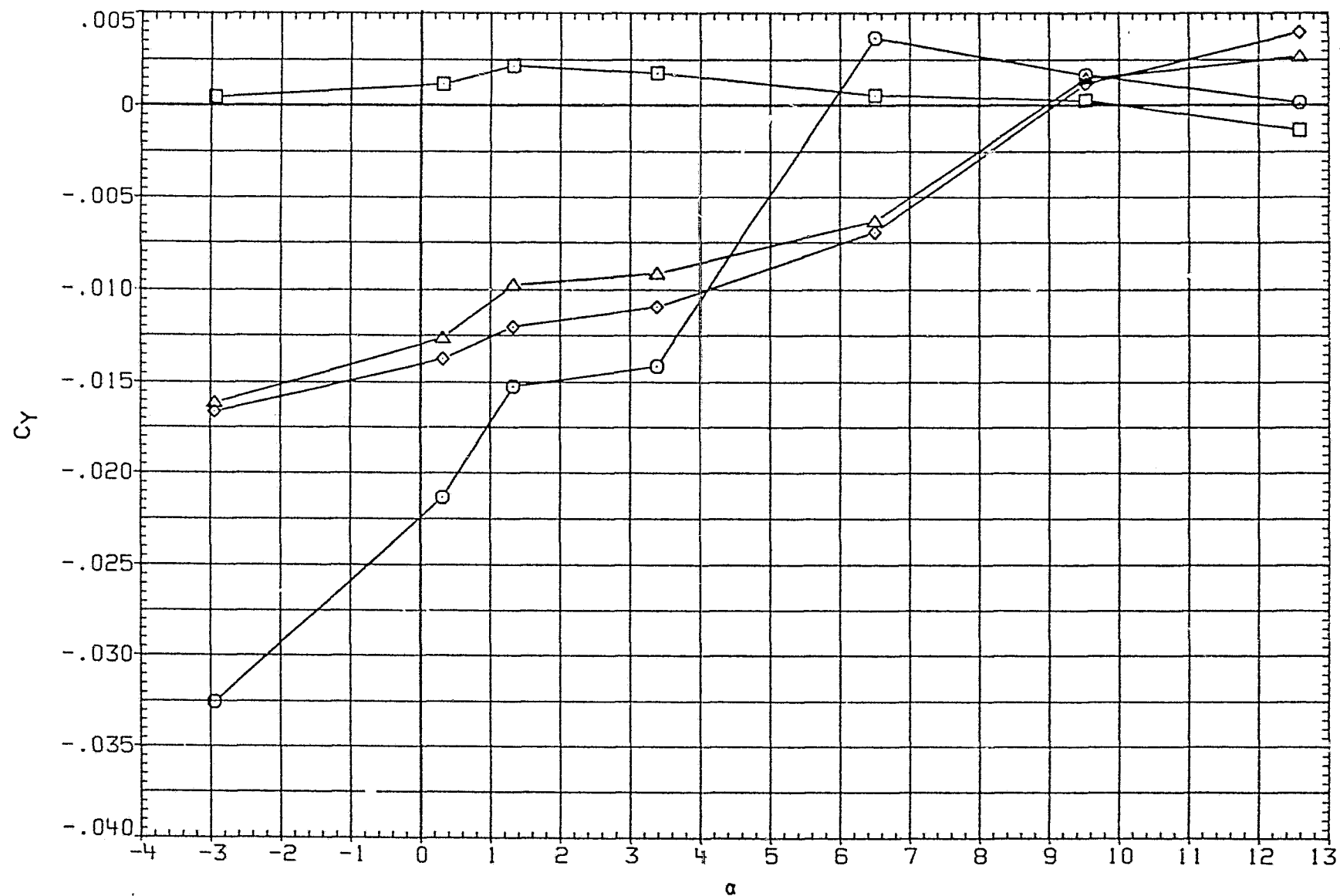


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.998	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	1.000	D4	1.000
△	CYB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

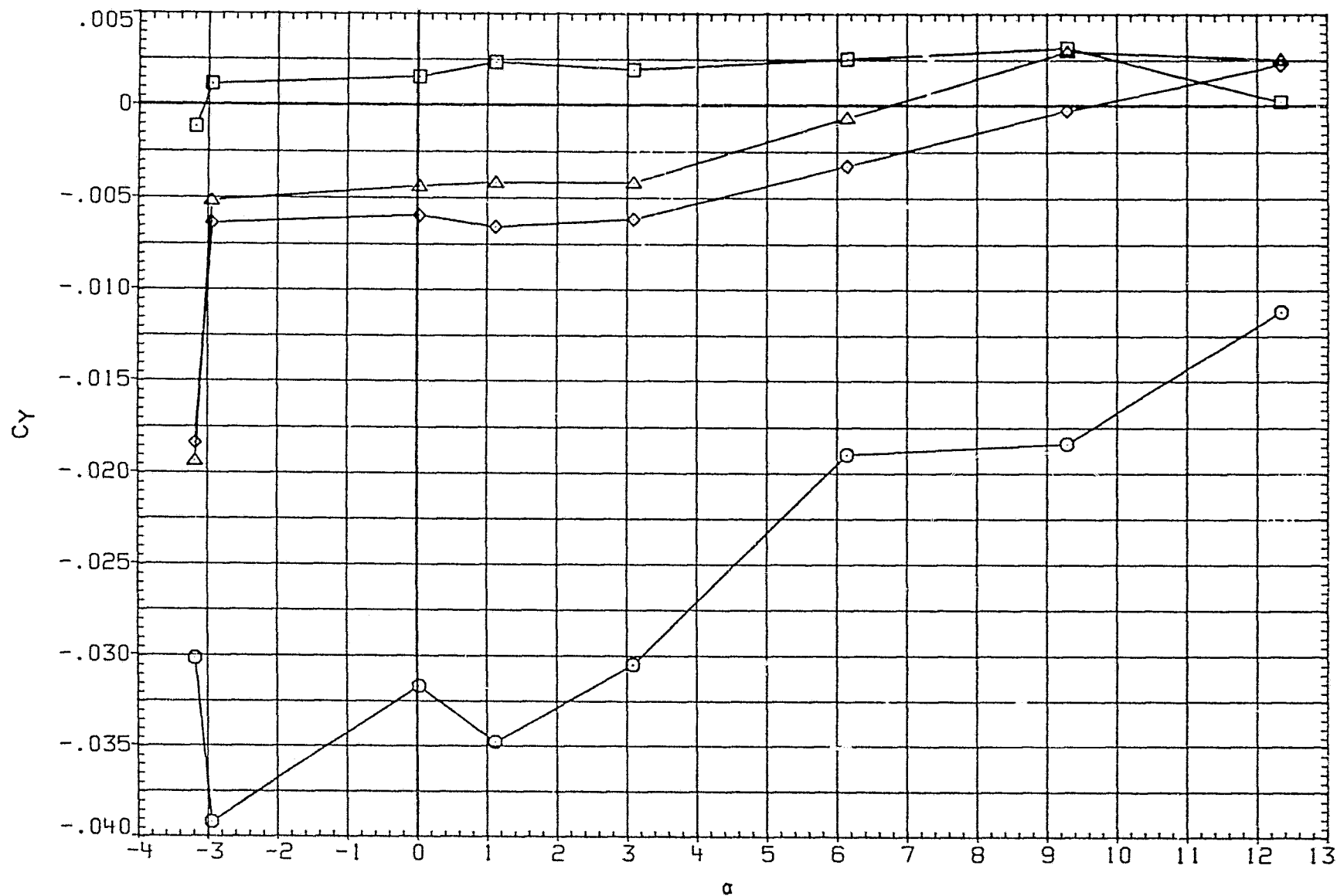


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

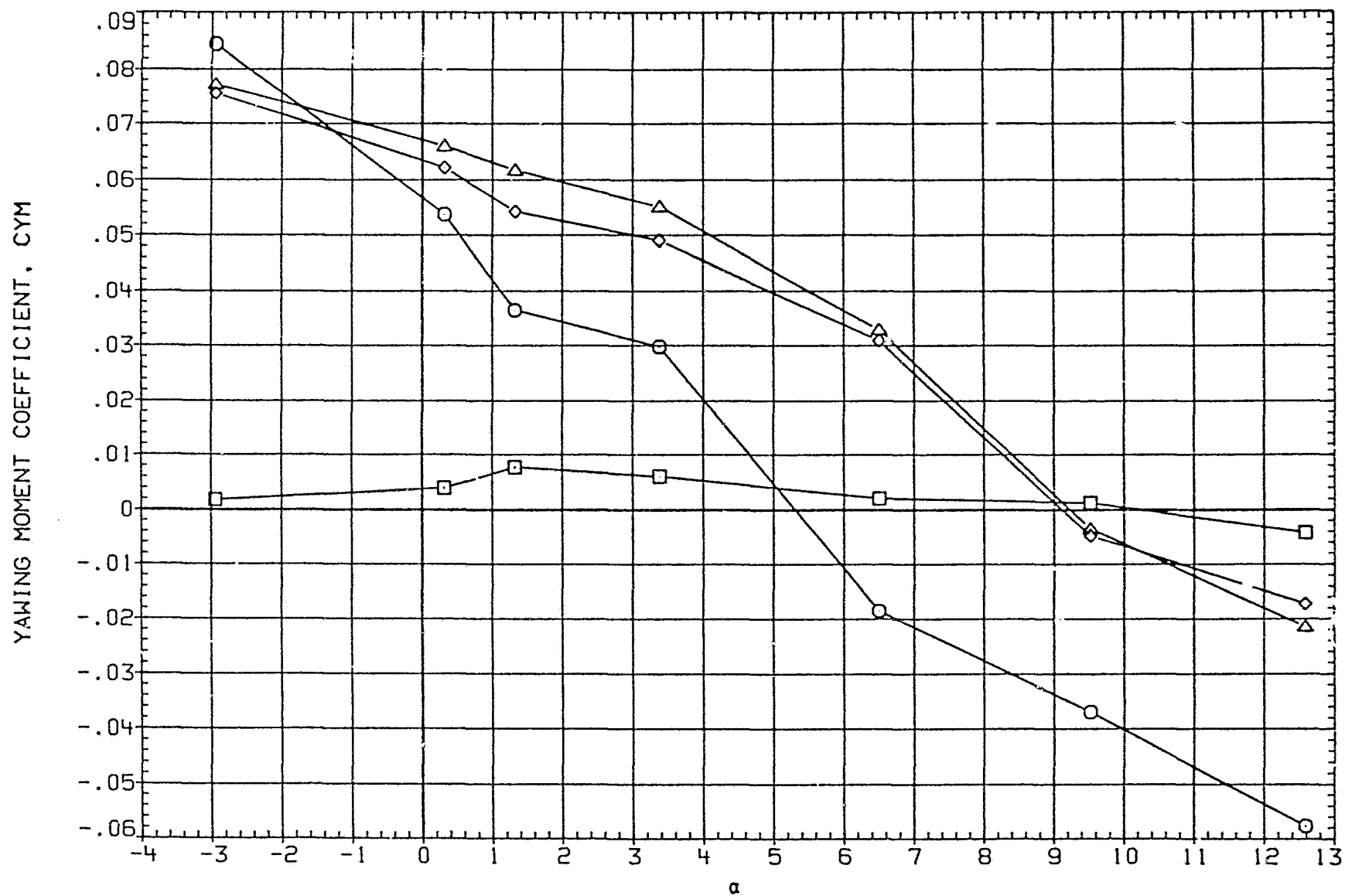


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ241) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.998	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	1.000	D4	1.000
△	CYMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

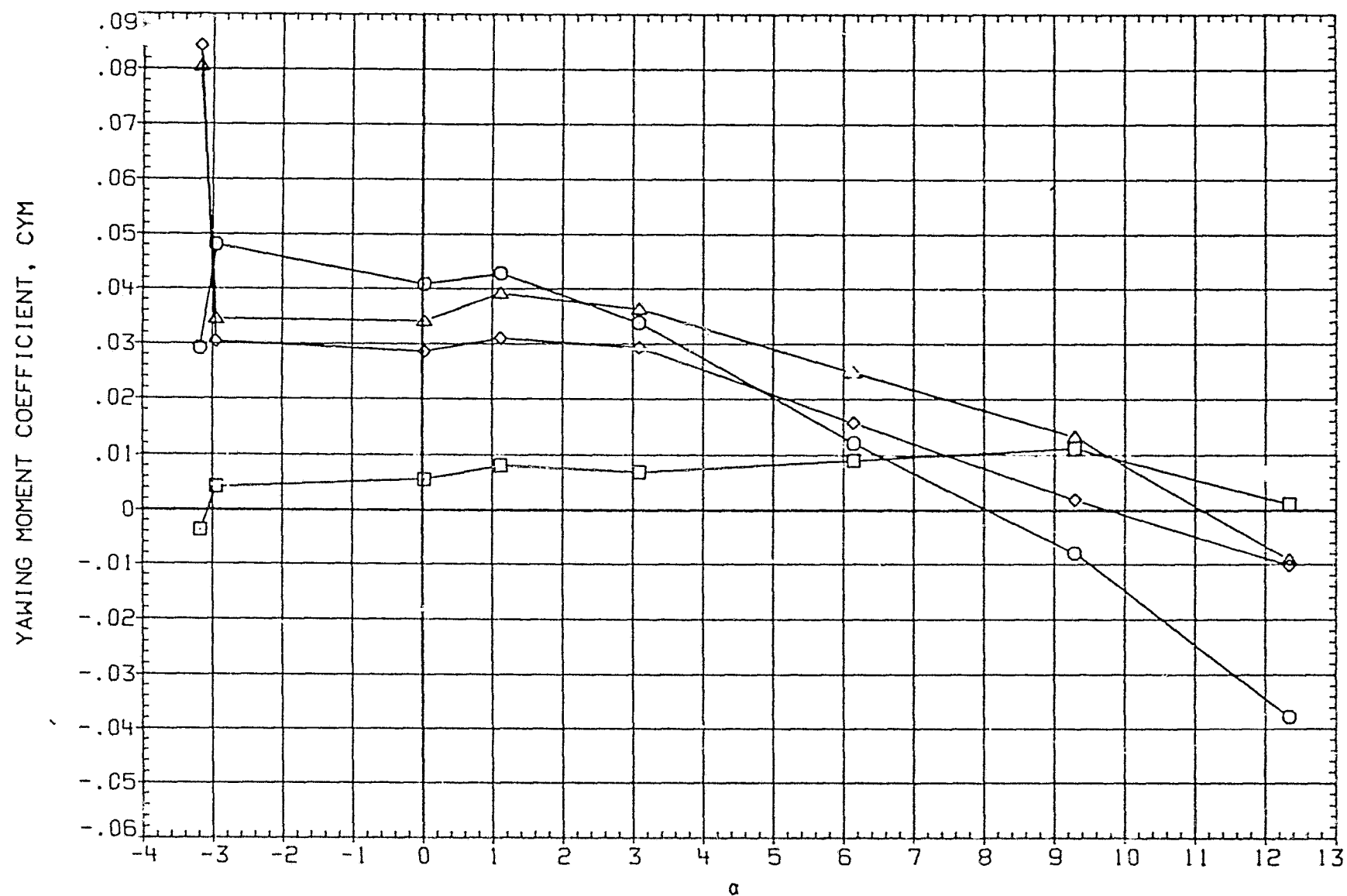


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ241) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.499	BETA	.000
□	CRM C	D1	.000	D3	.000
◇	CRM T	D2	1.000	D4	1.000
△	CRM B	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

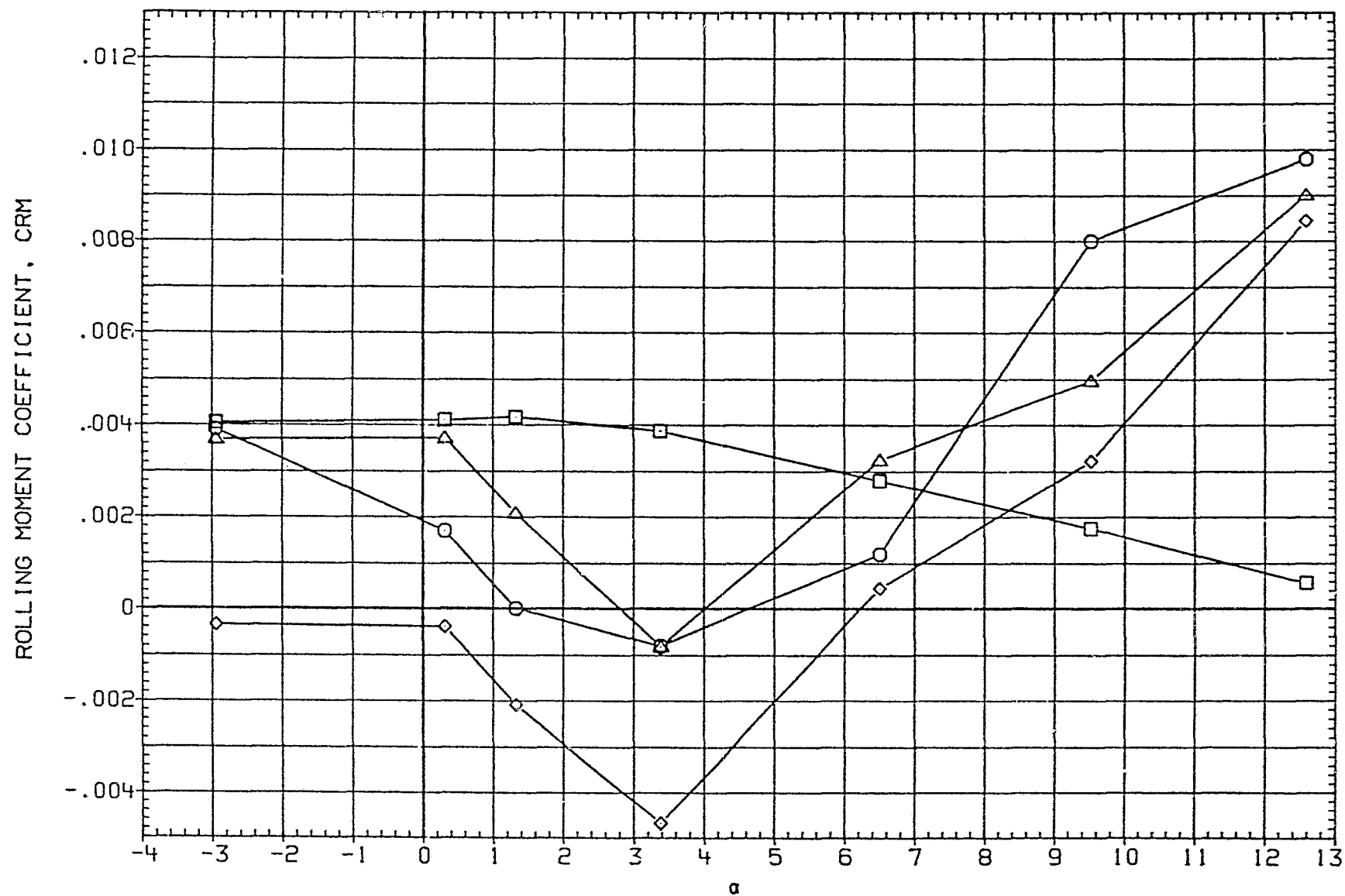


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ241) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.998 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 1.000 D4 1.000
△	CRMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

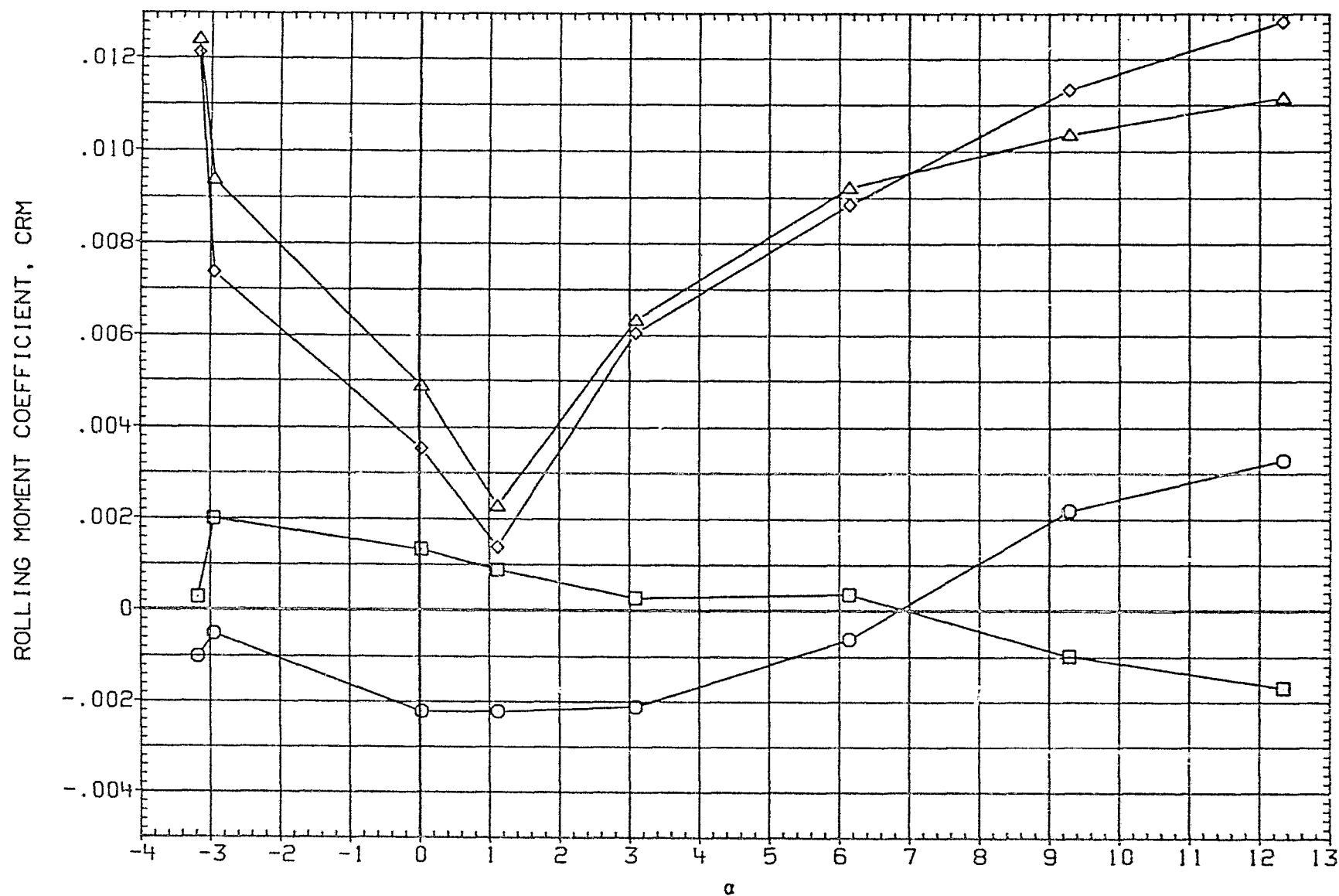


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

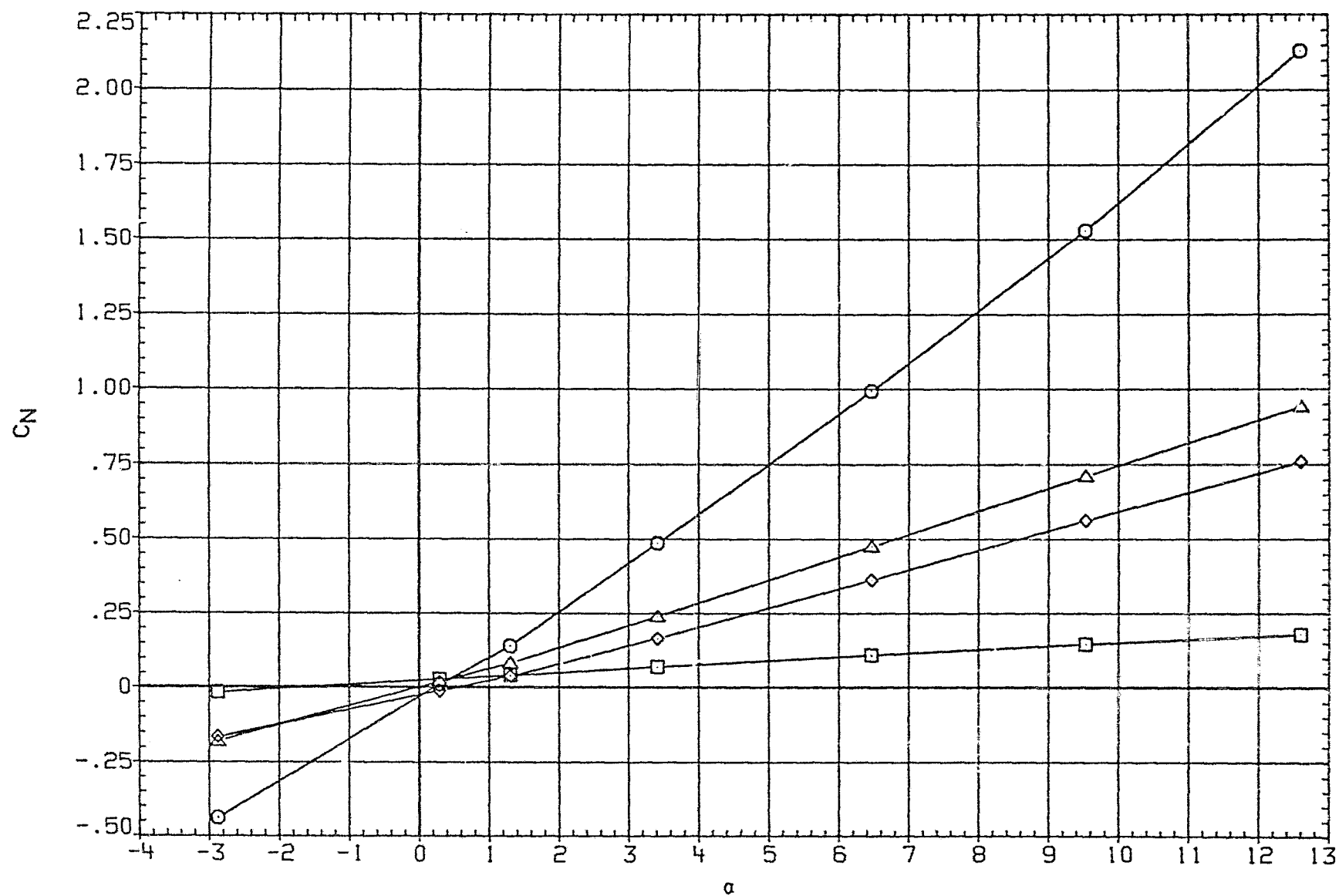


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ242) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.997	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

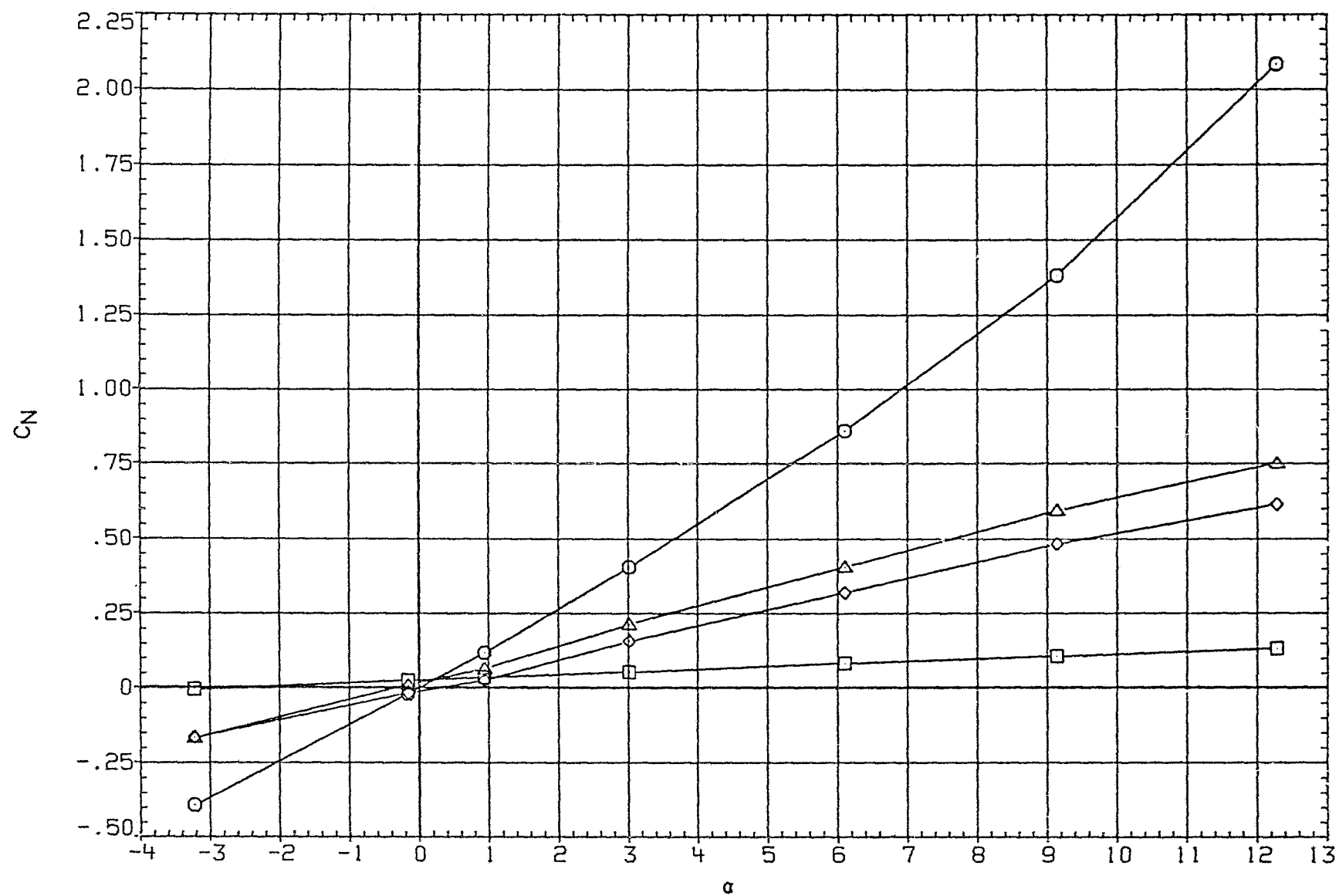


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ242) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.501	BETA	.000
◇	CMC	D1	.000	D3	.000
□	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

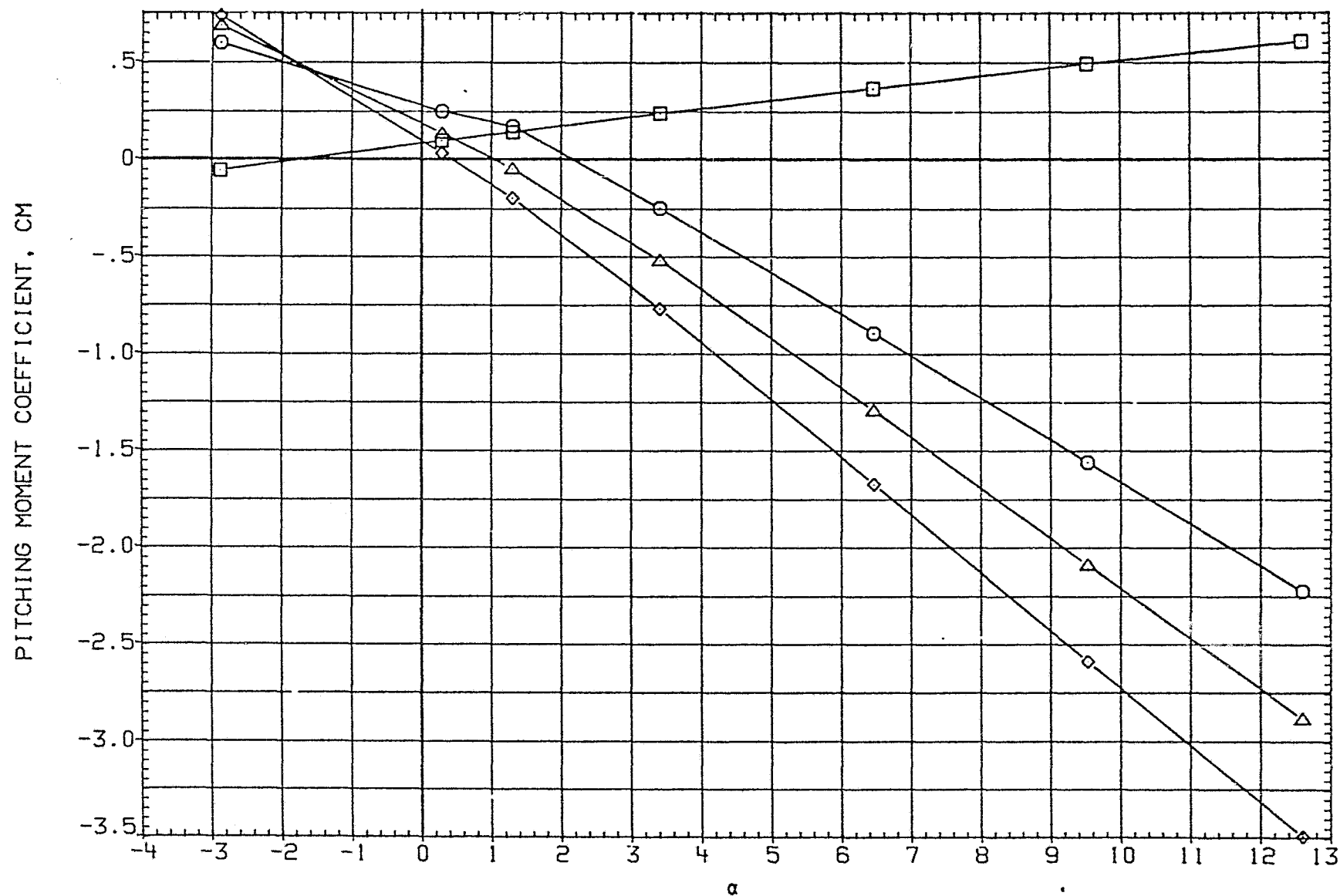


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.997 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 3.000 D4 3.000
△	CMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

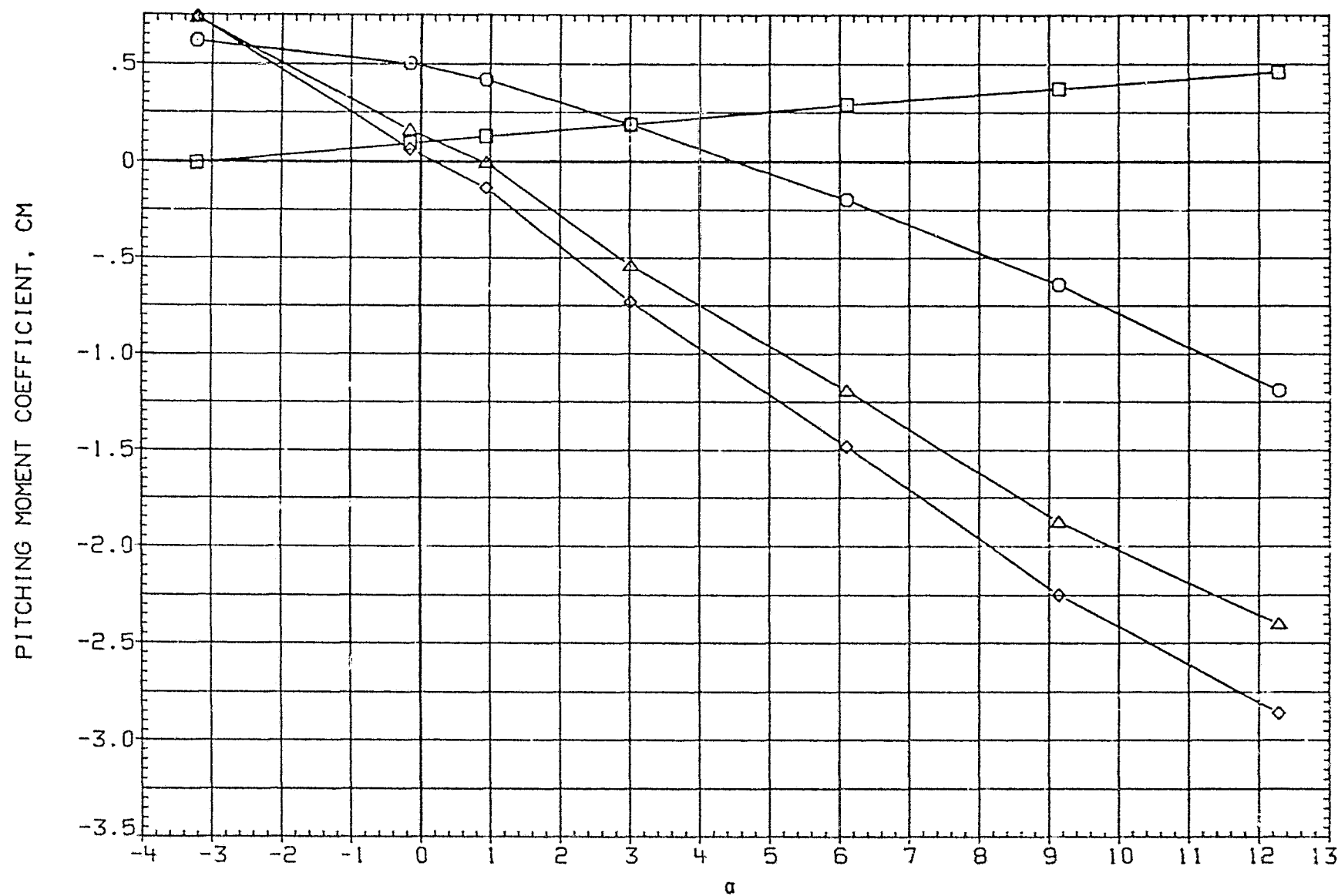


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ242) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.501	BETA	.000
		D1	.000	D3	.000
		D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

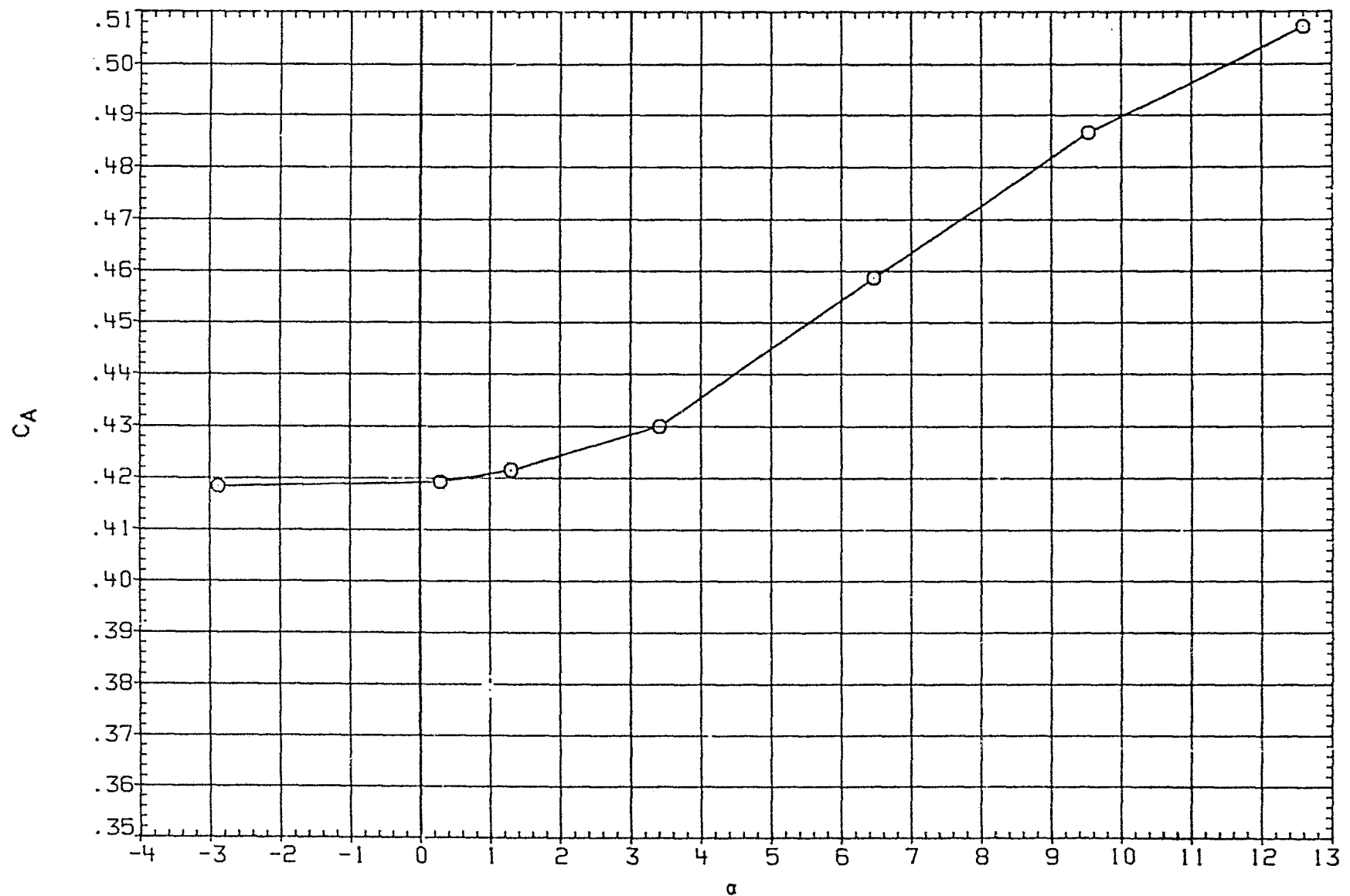


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.997	BETA	.000
		D1	.000	D3	.000
		D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

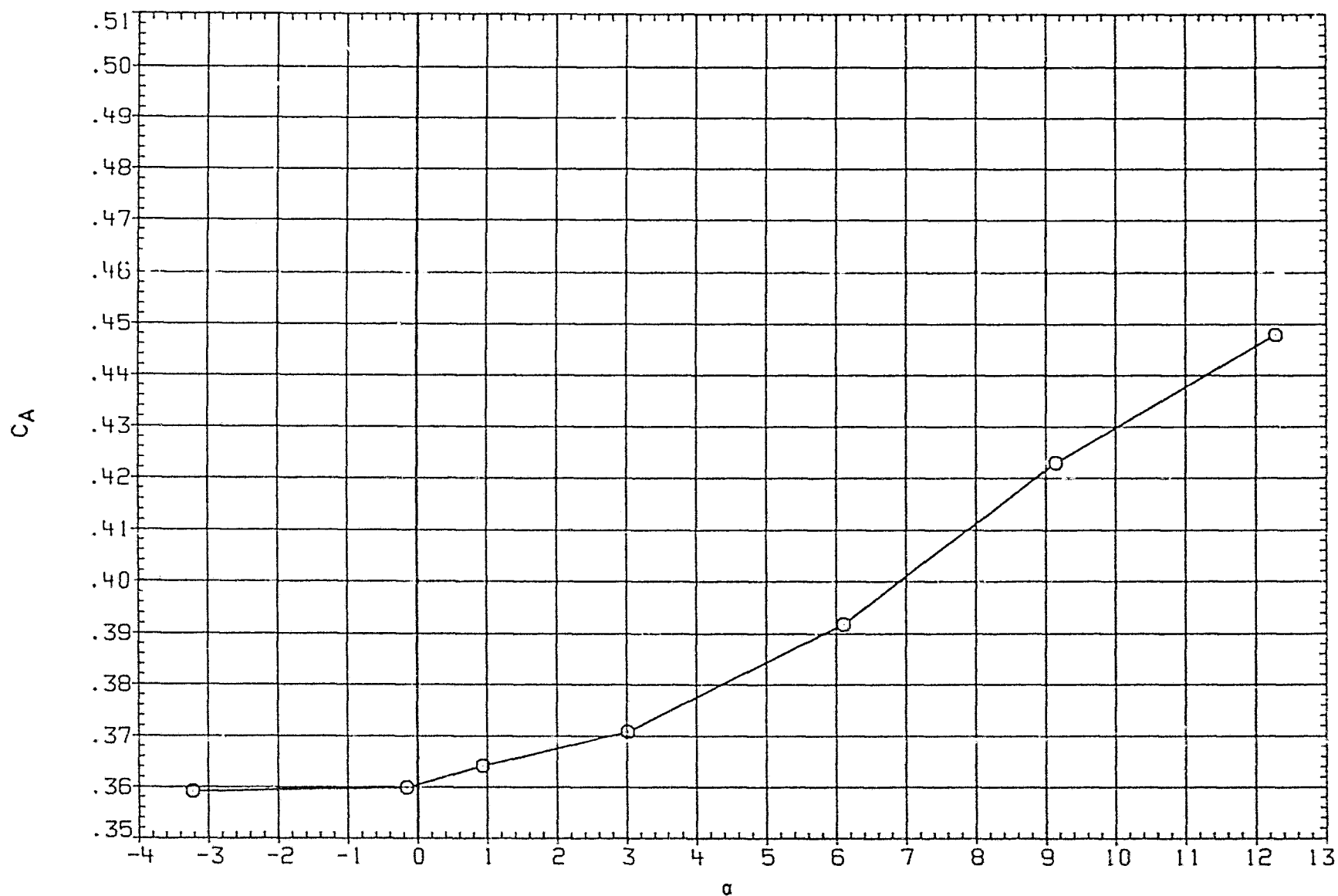


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYC	D1	.000	C3	.000
◇	CYT	D2	3.000	D4	3.000
△	CYB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

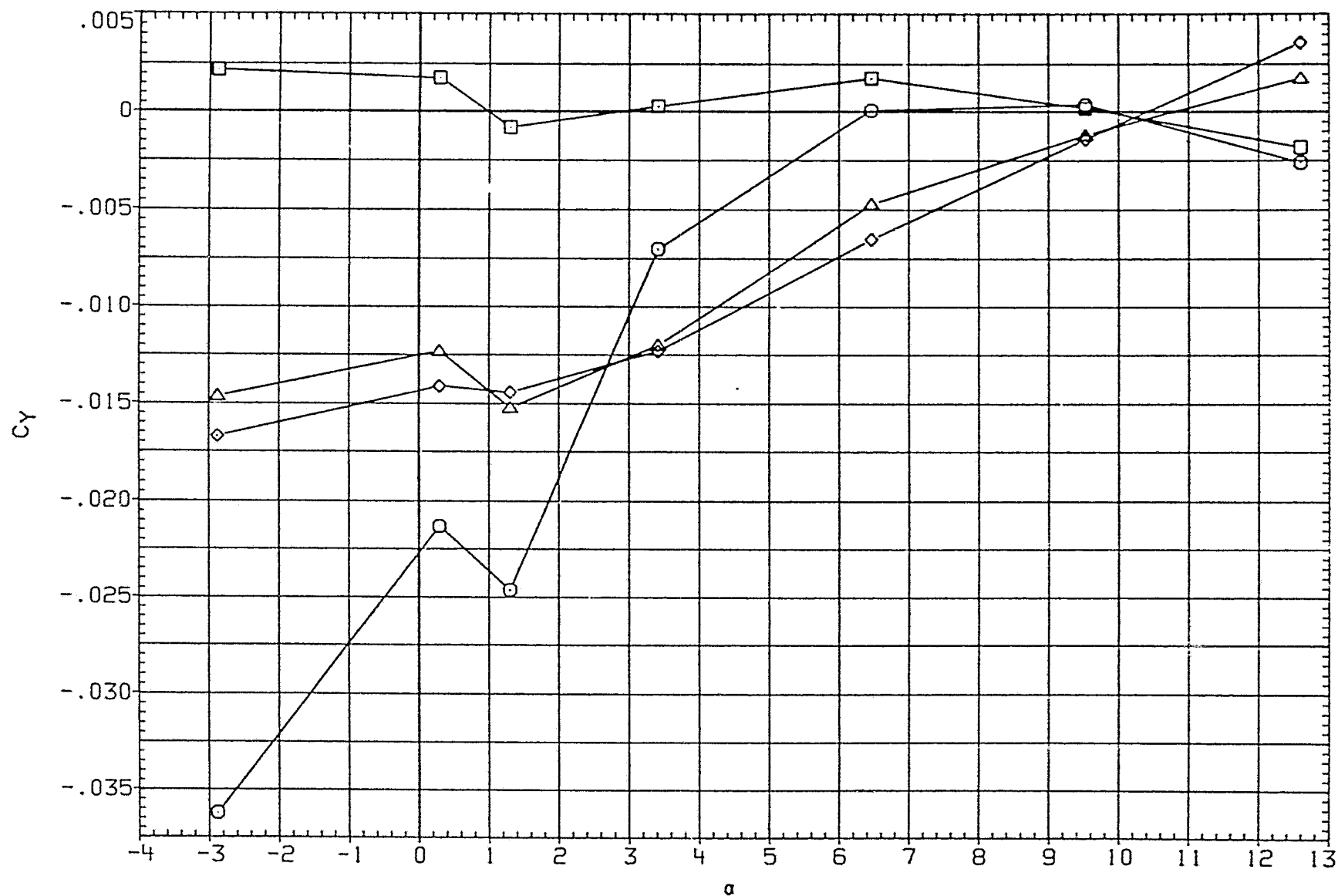


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.997 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 3.000 D4 3.000
△	CYB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

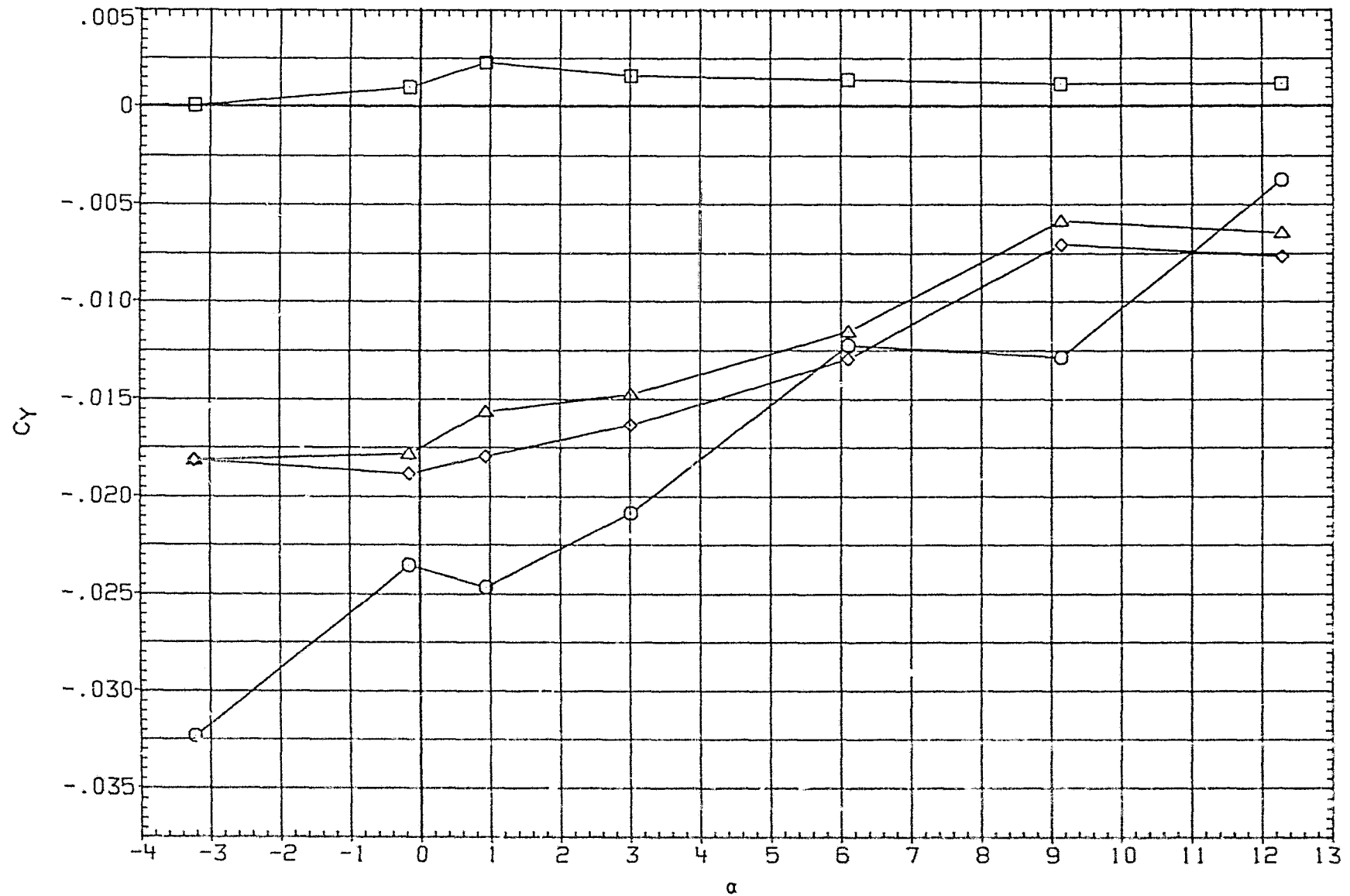


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.501 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

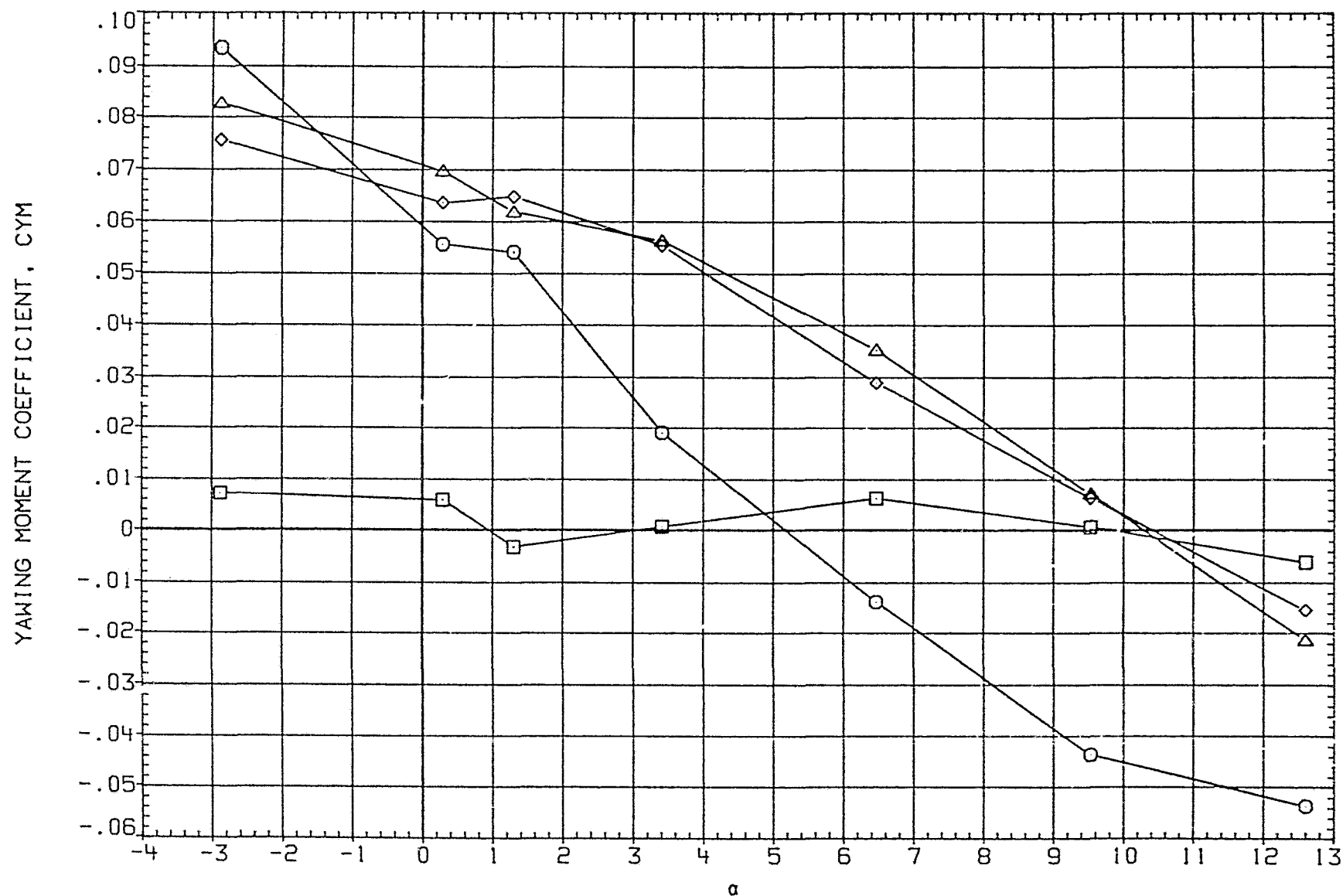


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.997 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 3.000 D4 3.000
△	CYMB	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

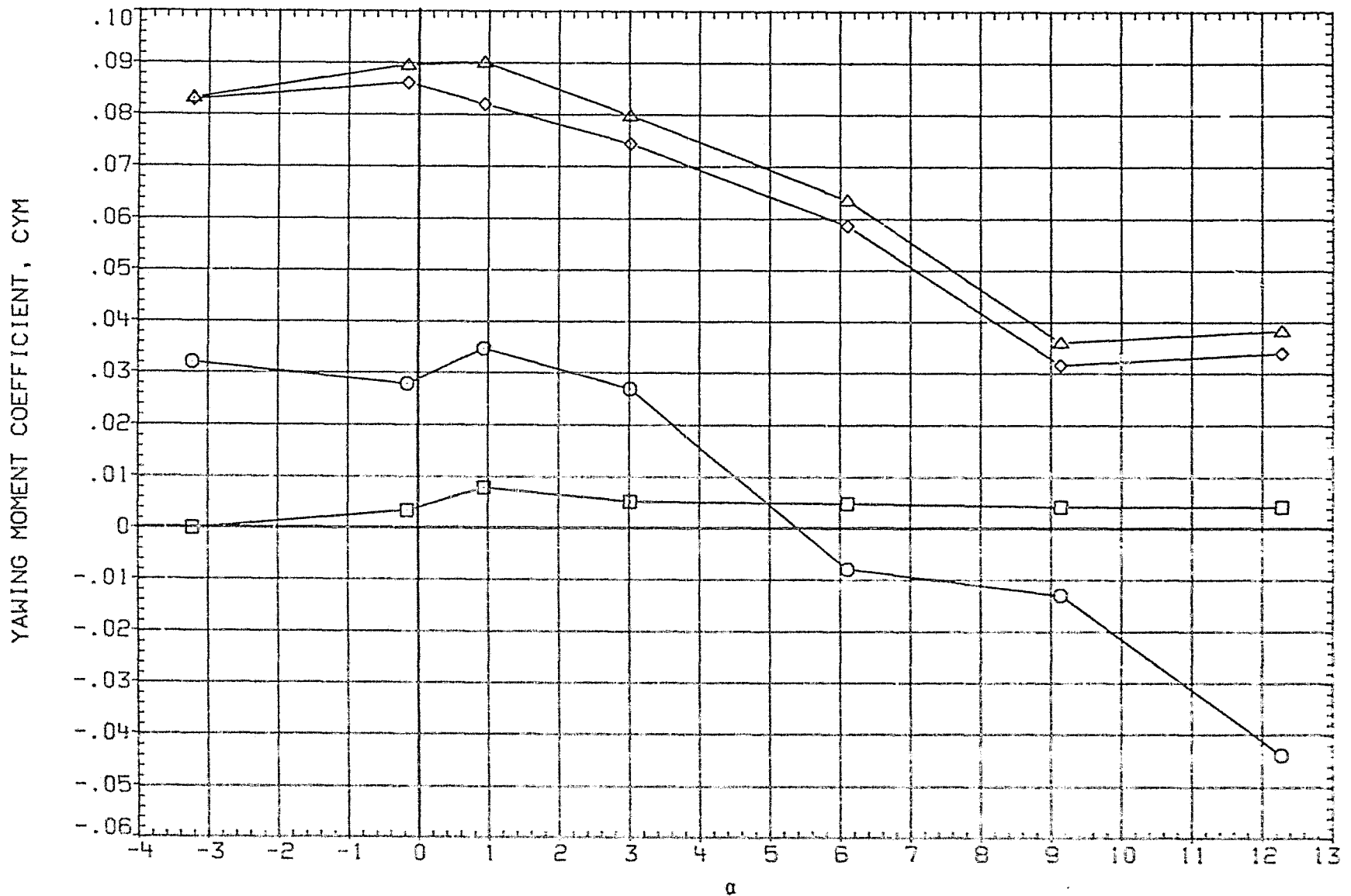


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ242) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.501 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 3.000 D4 3.000
△	CRM B	D1-3 .000 D2-4 3.000
		PHI-C .000 PHI-T .000

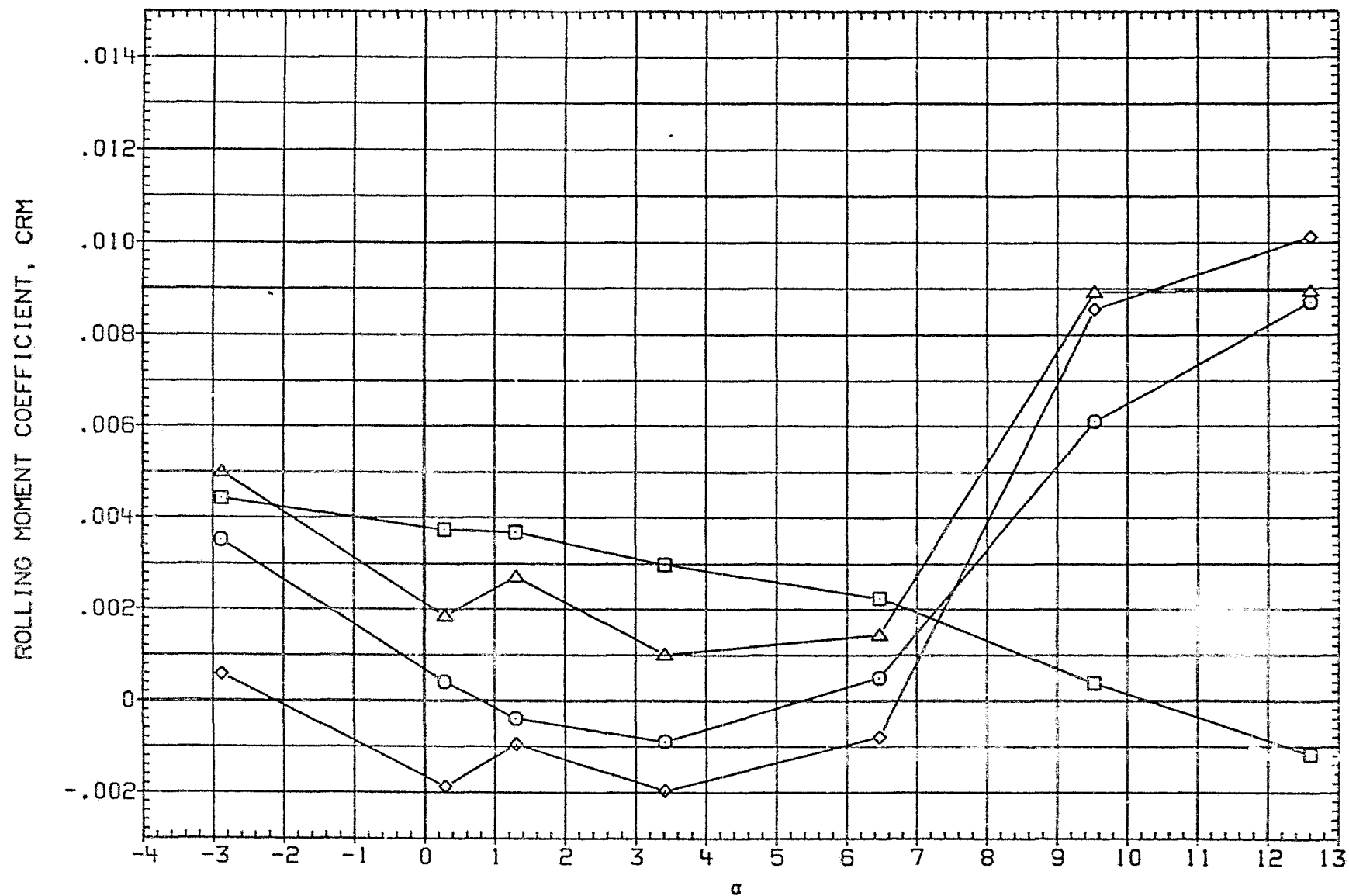


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ242) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.997	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	3.000	D4	3.000
△	CRMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

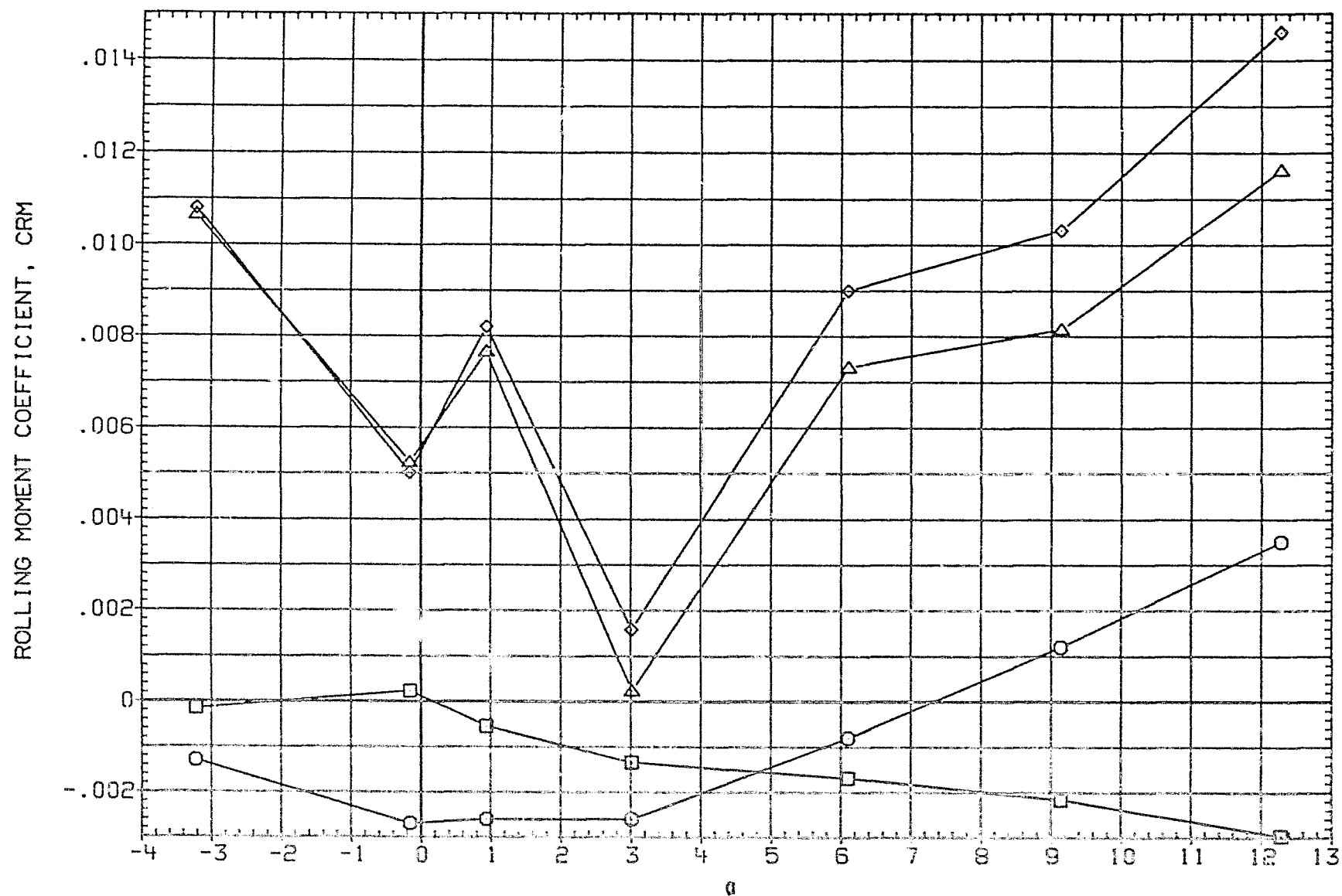


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	6.000	D4	6.000
△	CNB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

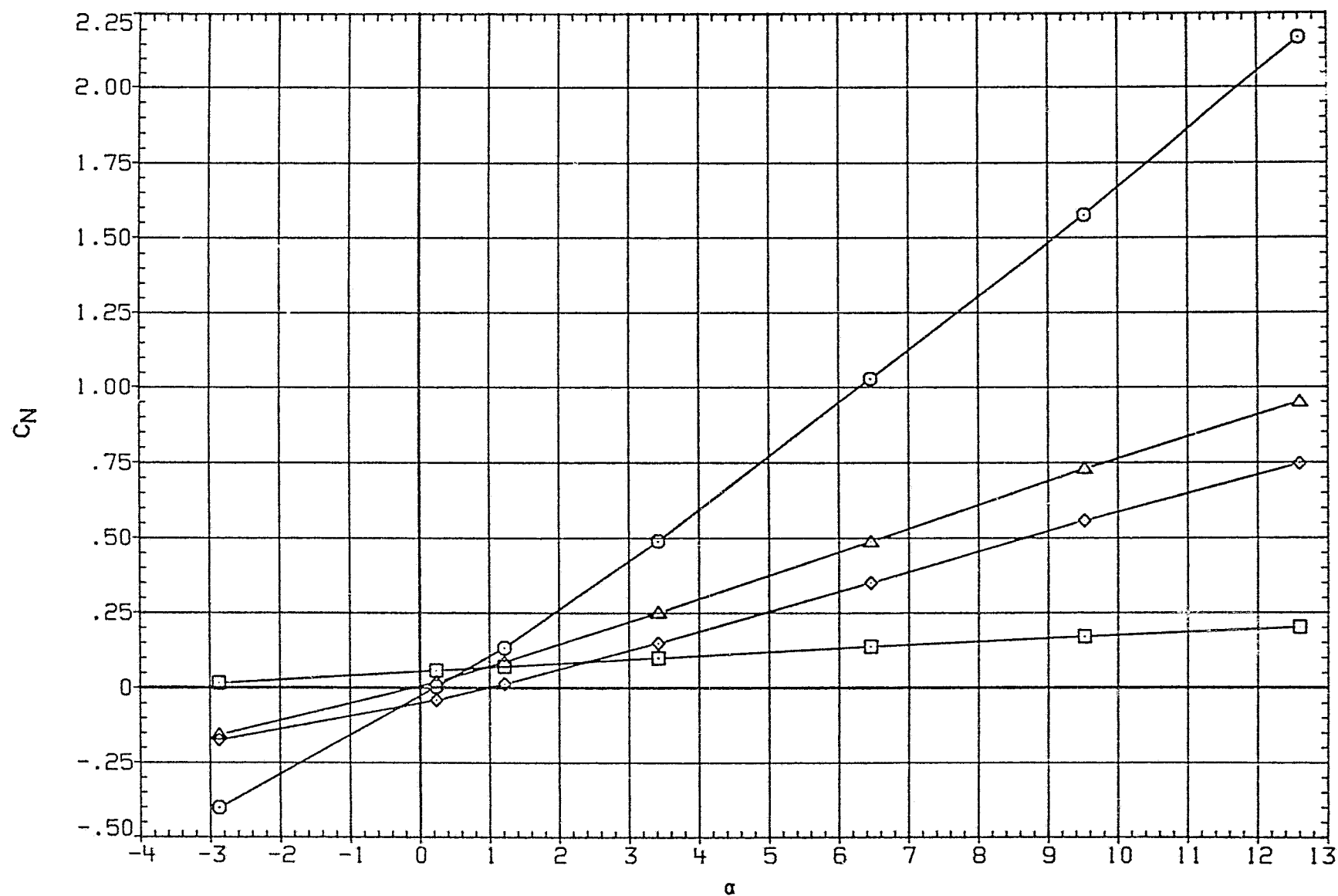


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.997 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 6.000 D4 6.000
△	CNB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

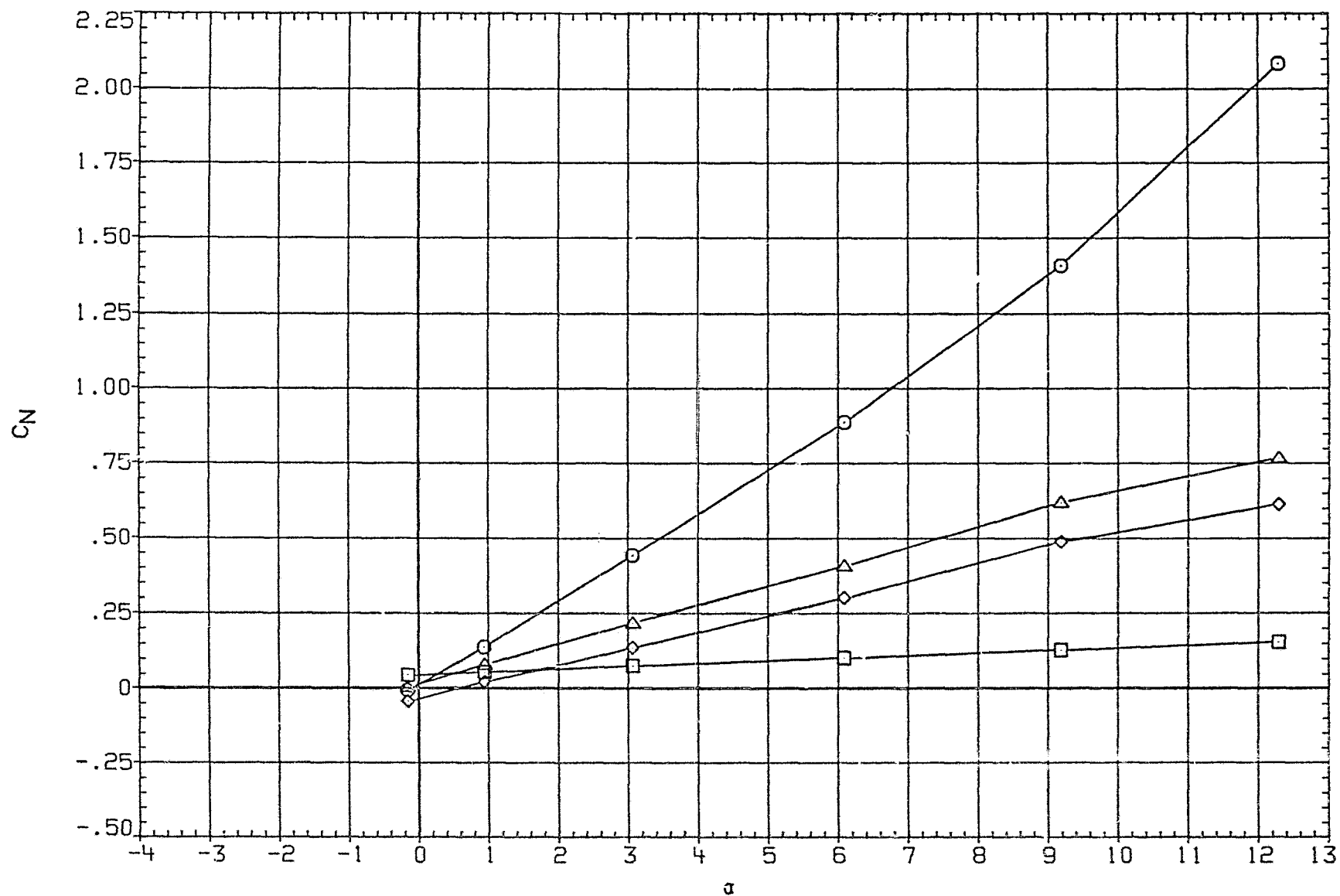


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES
○	CM	1.499	BETA .000
□	CMC	.000	D3 .000
◇	CMT	6.000	D4 6.000
△	CMB	D1-3 .000	D2-4 6.000
		PHI-C .000	PHI-T .000

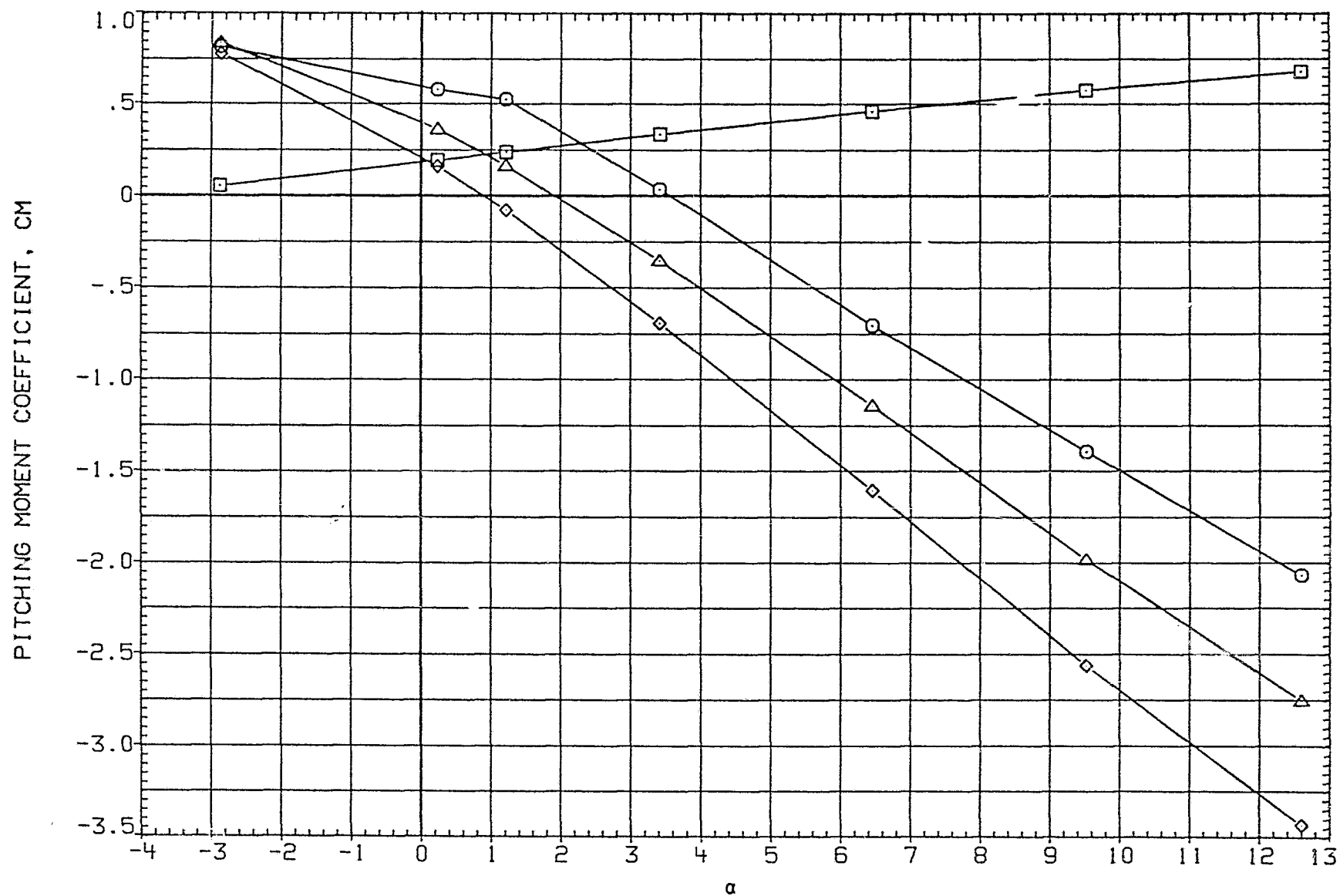


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.997 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 6.000 D4 6.000
△	CMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

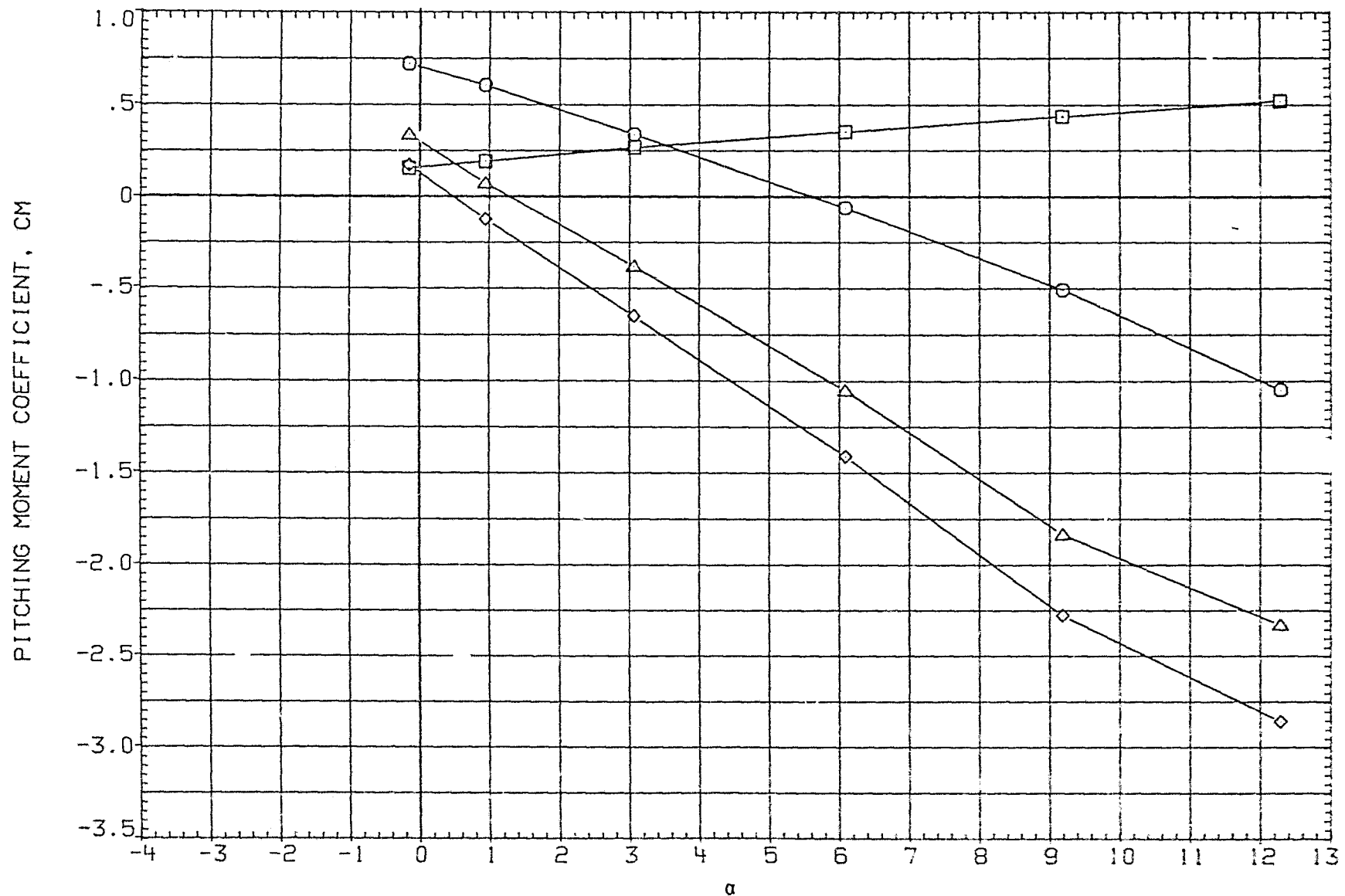


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

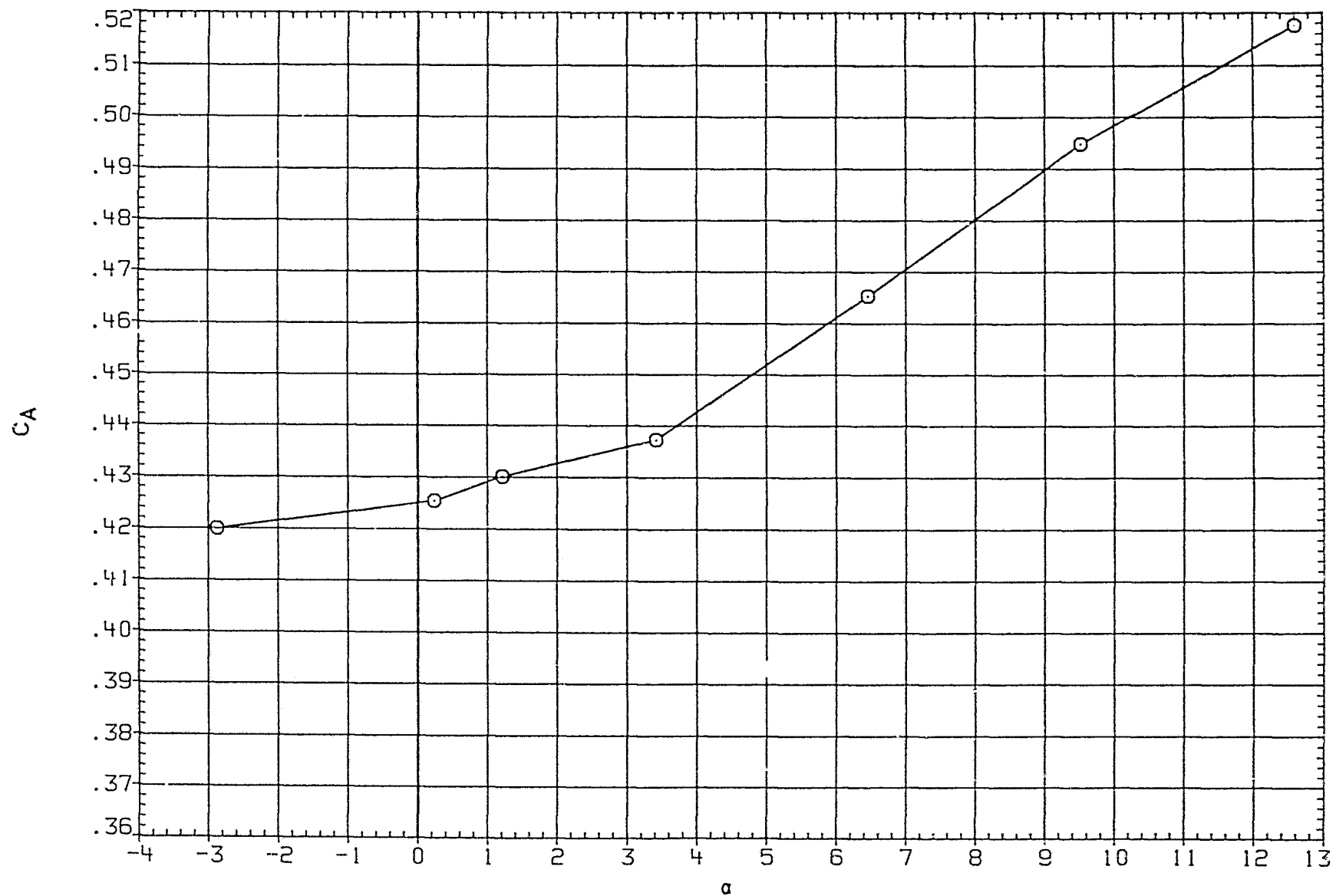


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.997	BETA	.000
		D1	.000	D3	.000
		D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

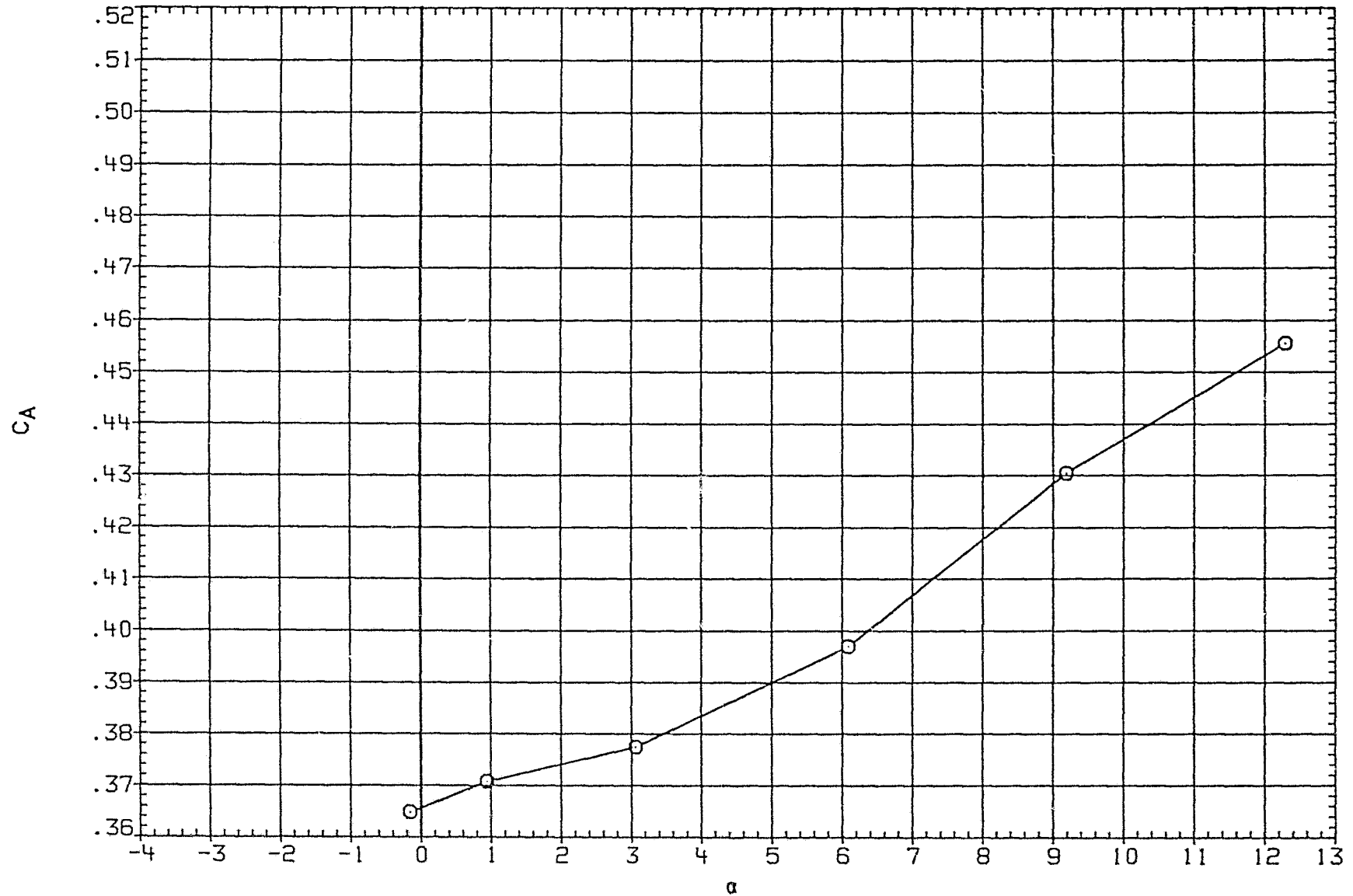


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ243) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	6.000	D4	6.000
△	CYB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

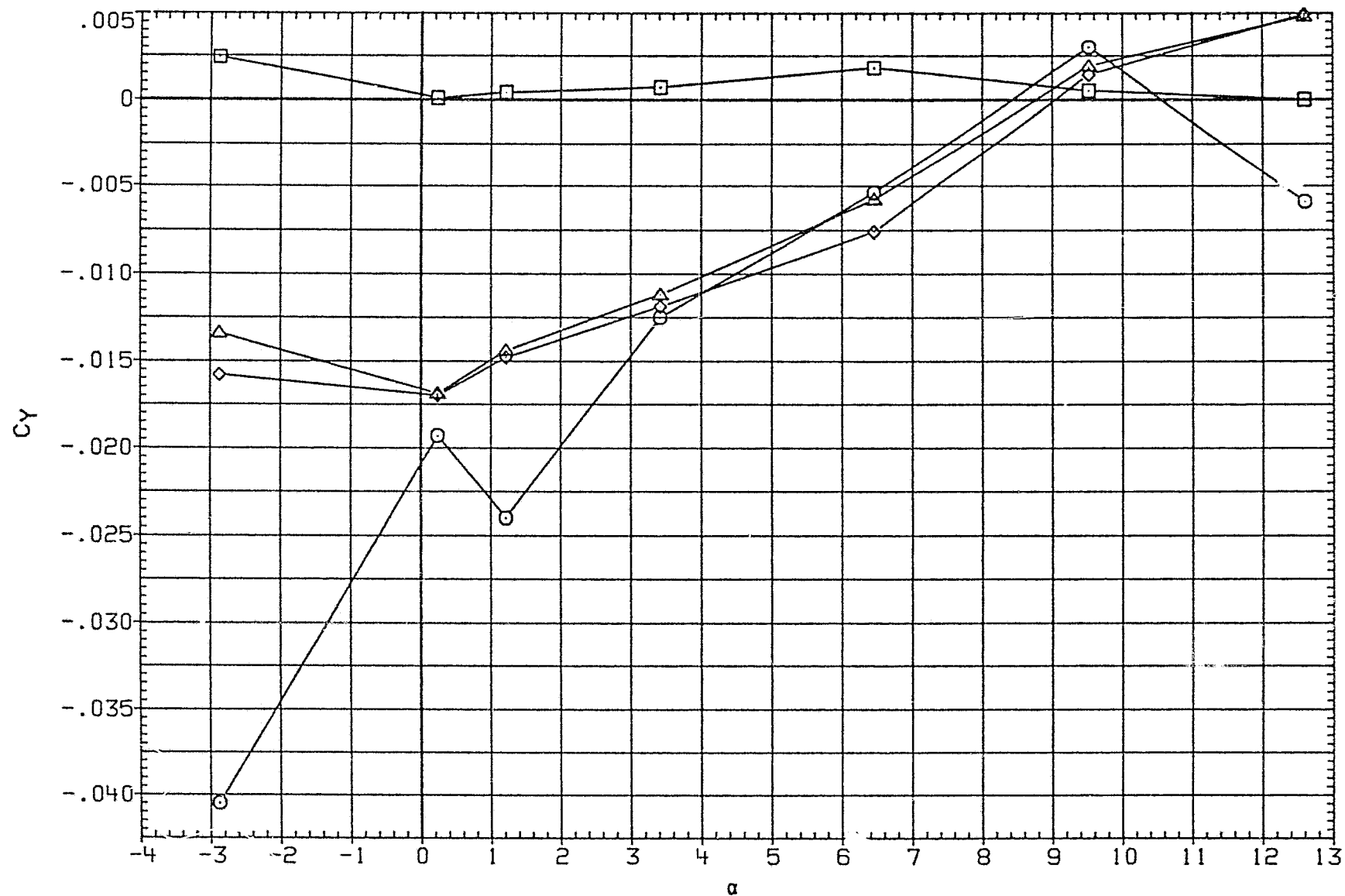


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.997	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	6.000	D4	6.000
△	CYB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

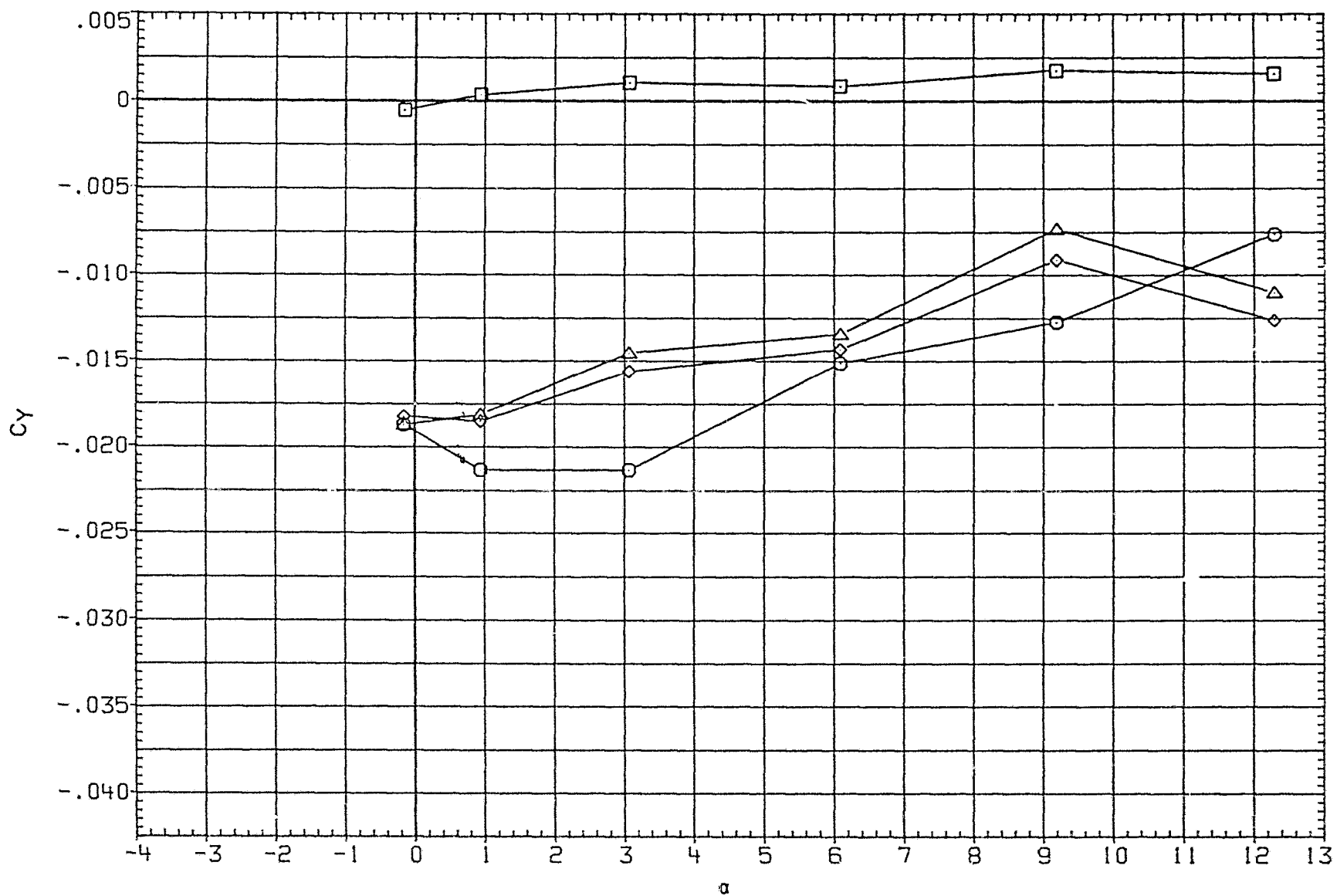


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.499	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	6.000	D4	6.000
△	CYMB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

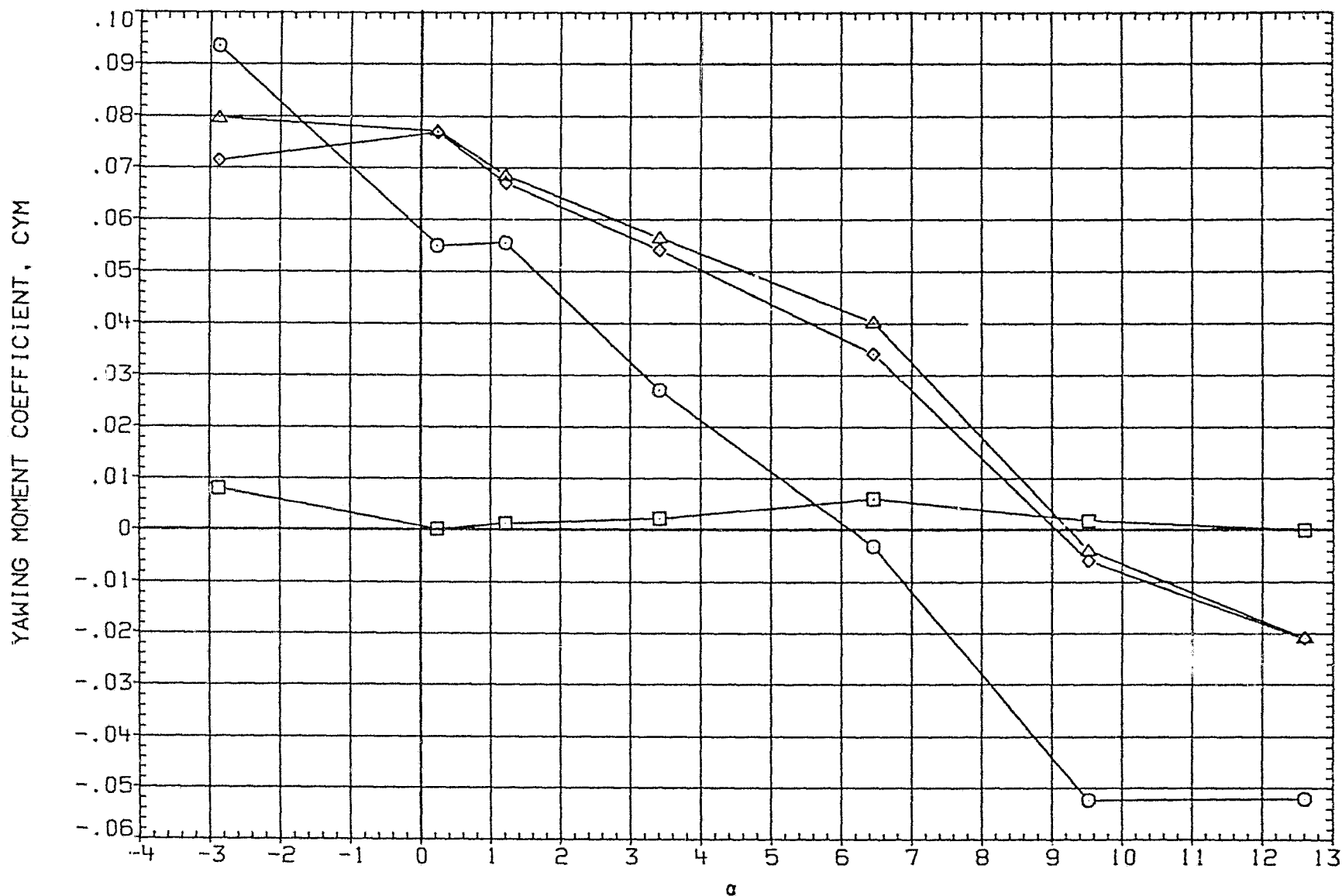


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.997	BETA	.000
◇	CYMC	D1	.000	D3	.000
△	CYMT	D2	6.000	D4	6.000
	CYMB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

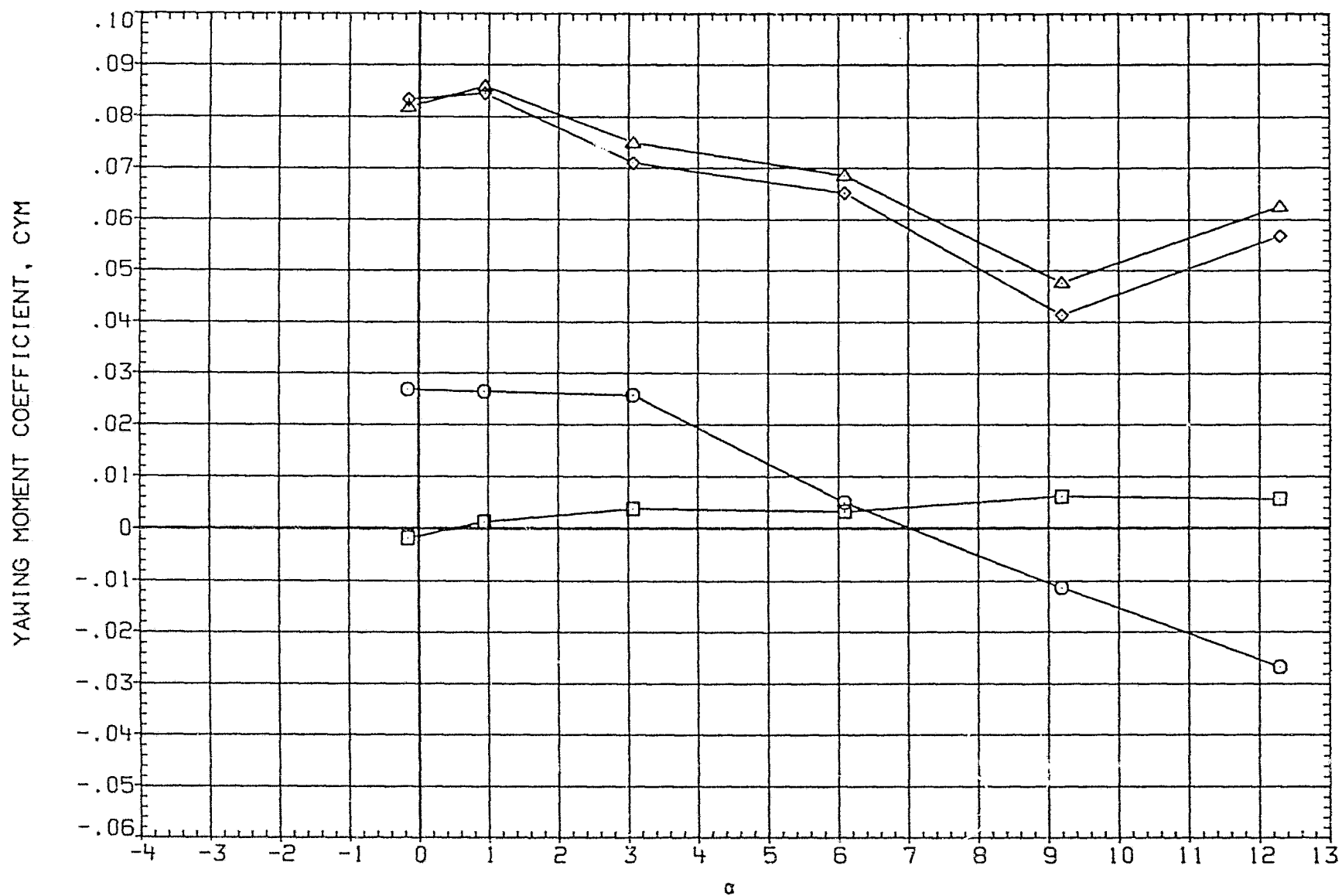


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ243) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.499	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	6.000	D4	6.000
△	CRMB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

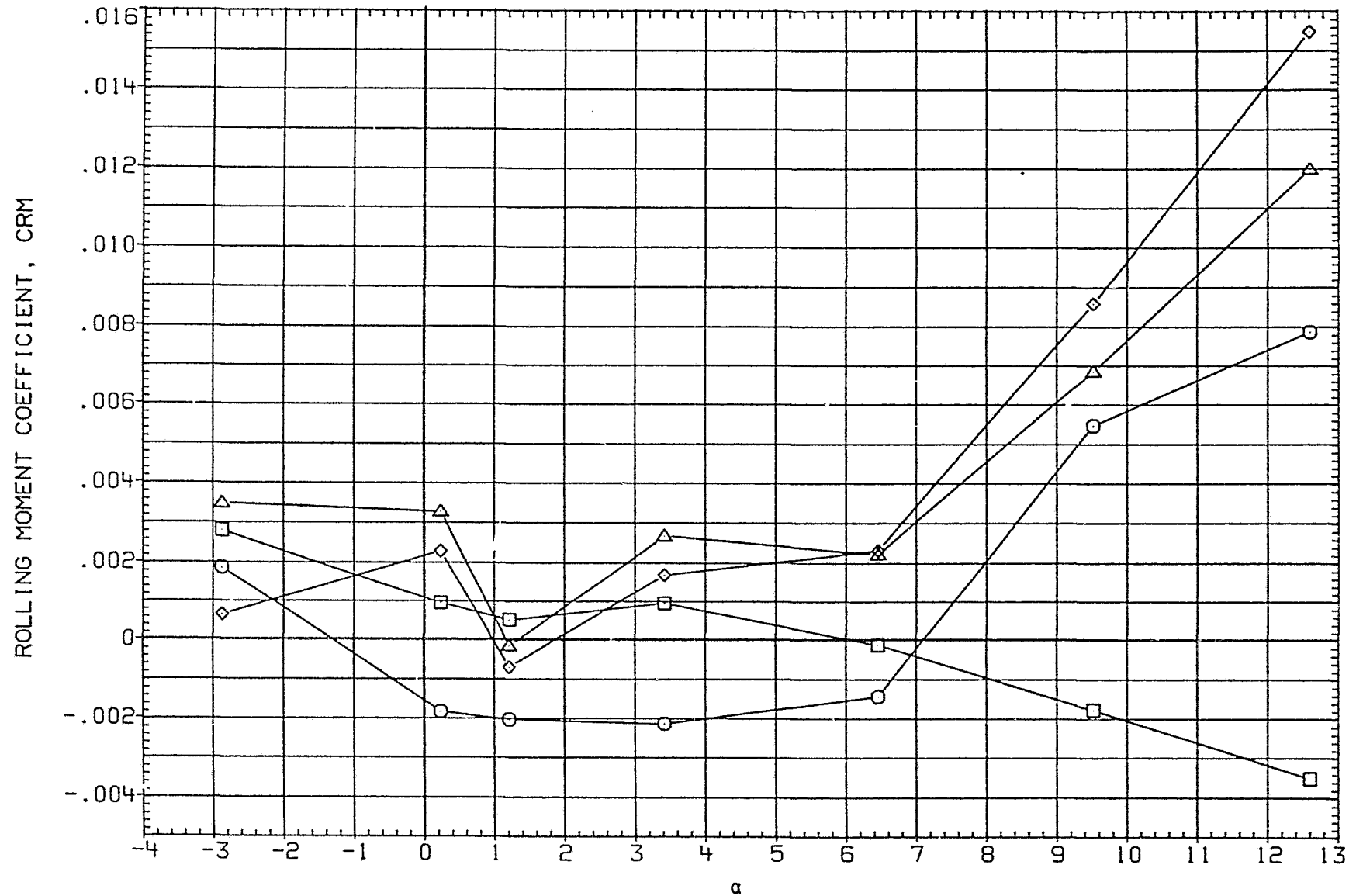


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ243) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.997 BETA .000
□	CRM	D1 .000 D3 .000
◇	CRMT	D2 6.000 D4 6.000
△	CRMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

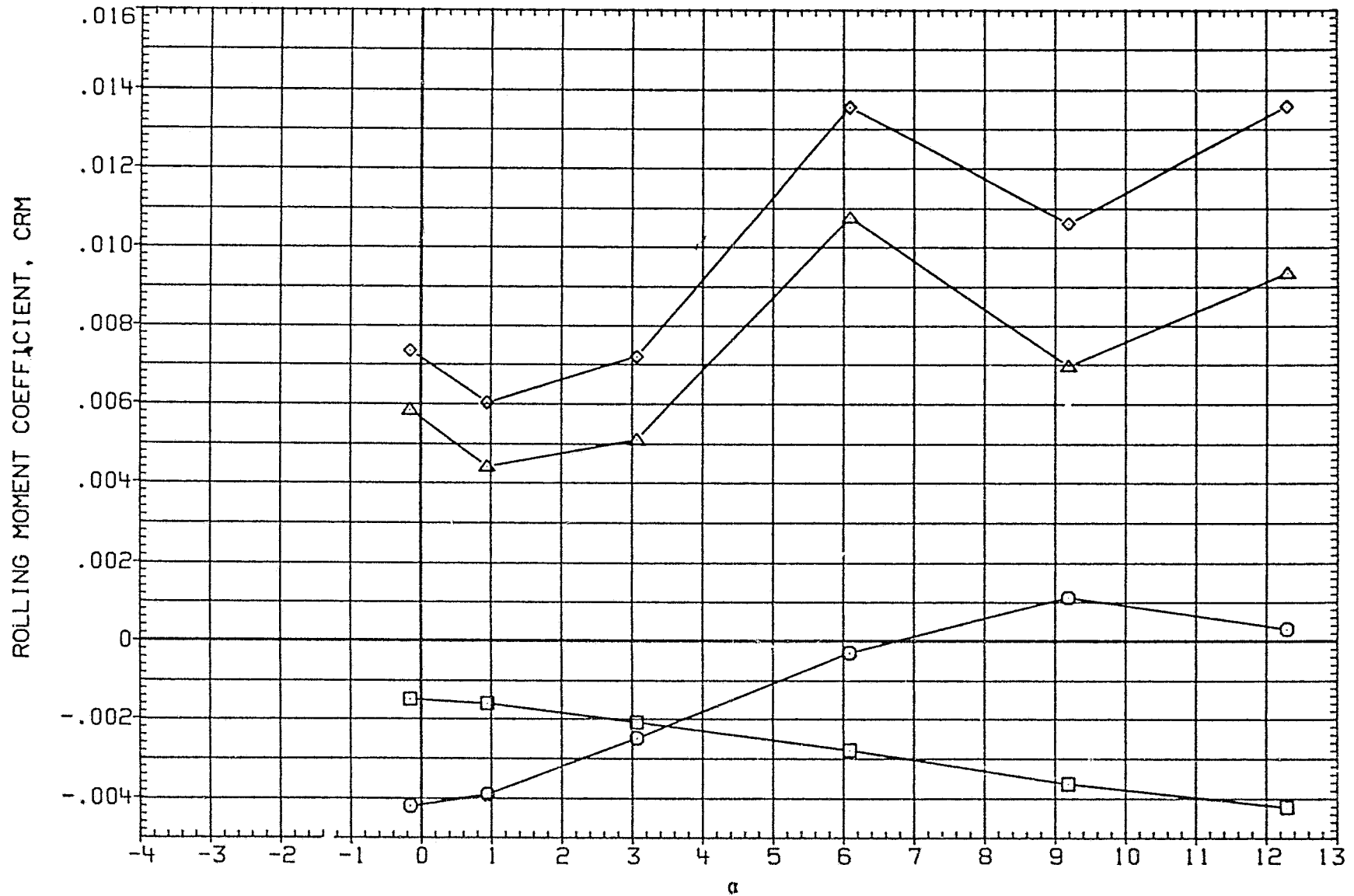


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.498	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	9.000	D4	9.000
△	CNB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

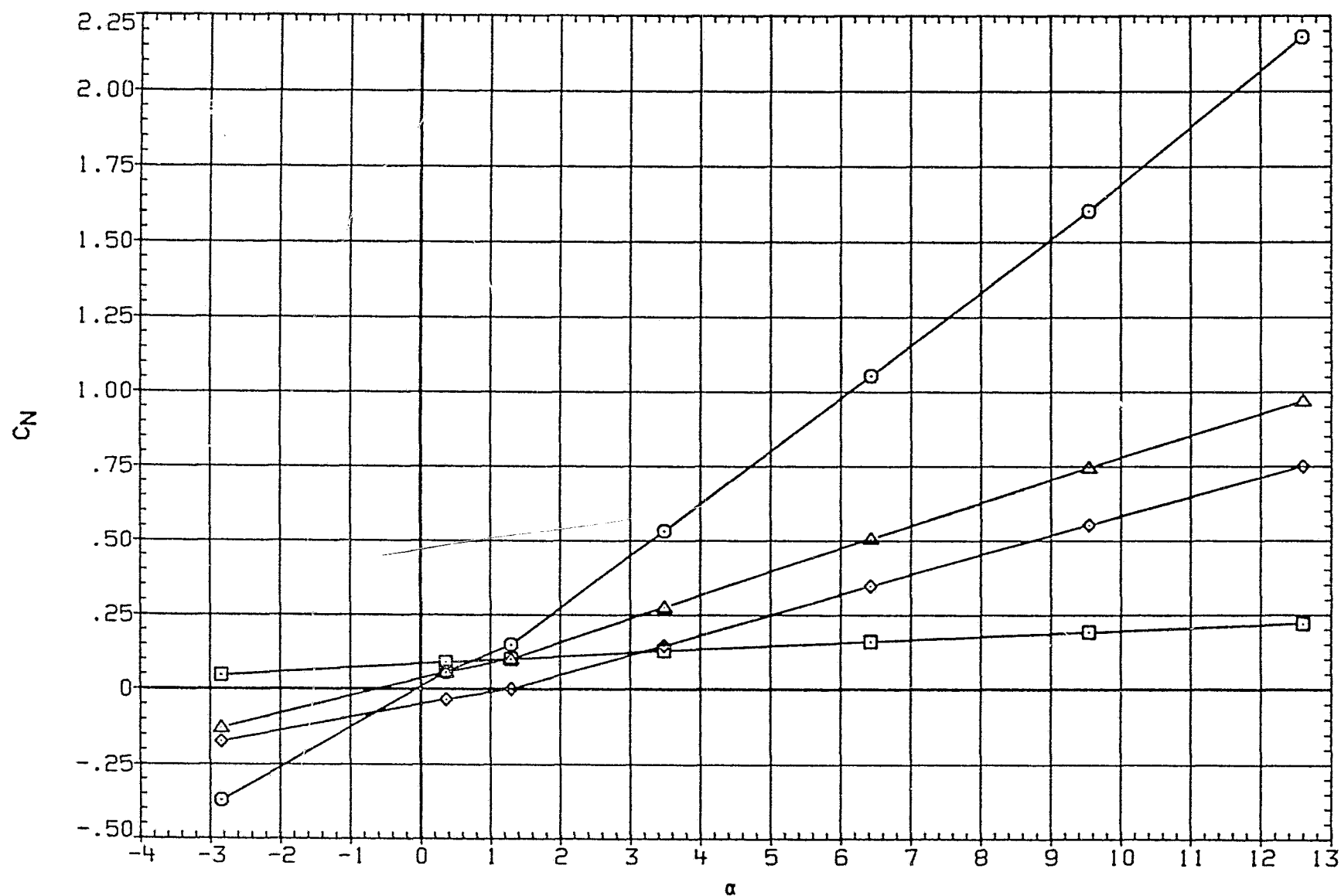


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ244) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.997	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	9.000	D4	9.000
△	CNB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

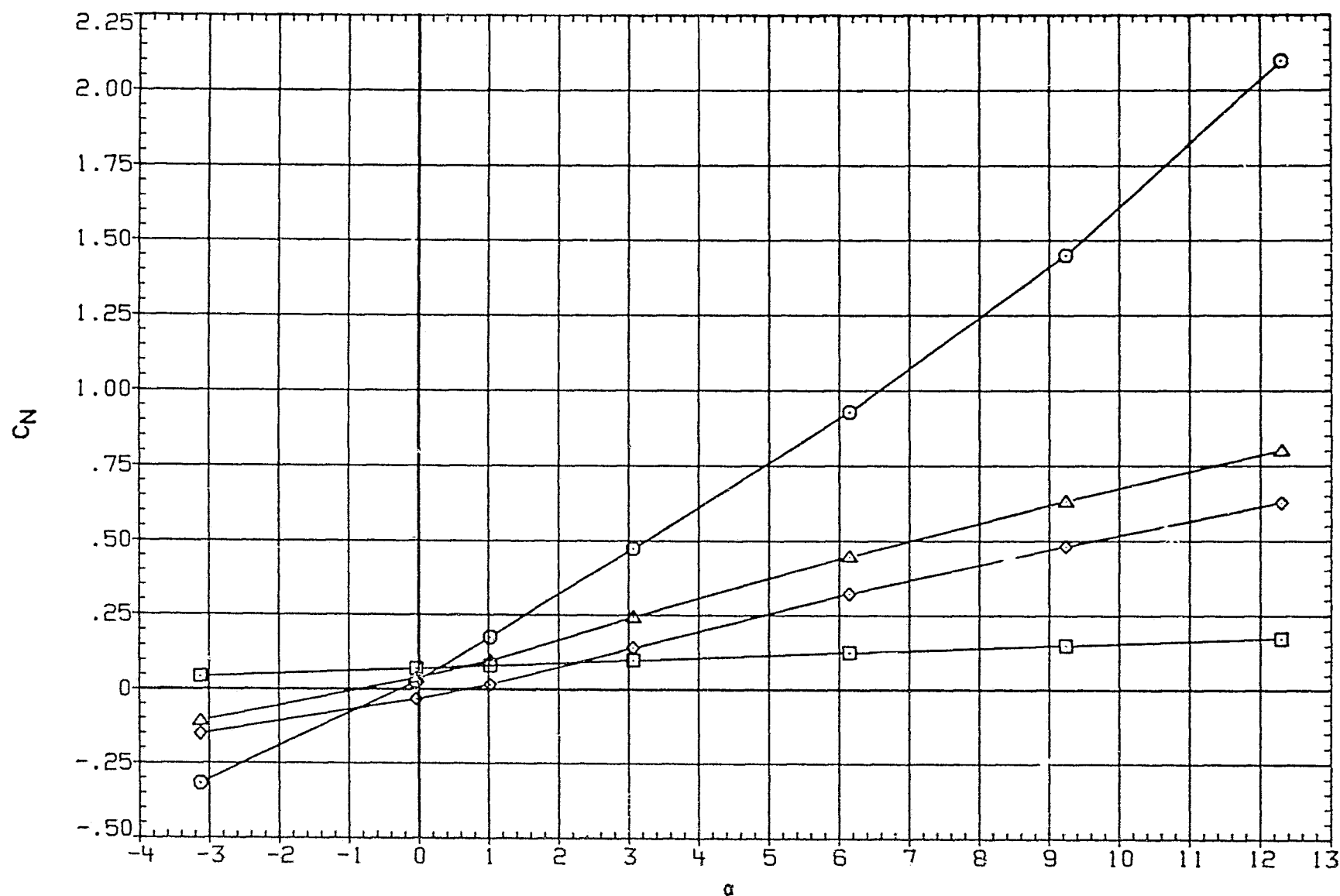


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.498	BETA	.000
□	CMC	D1	.000	D3	.000
△	CMT	D2	9.000	D4	9.000
◇	CMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

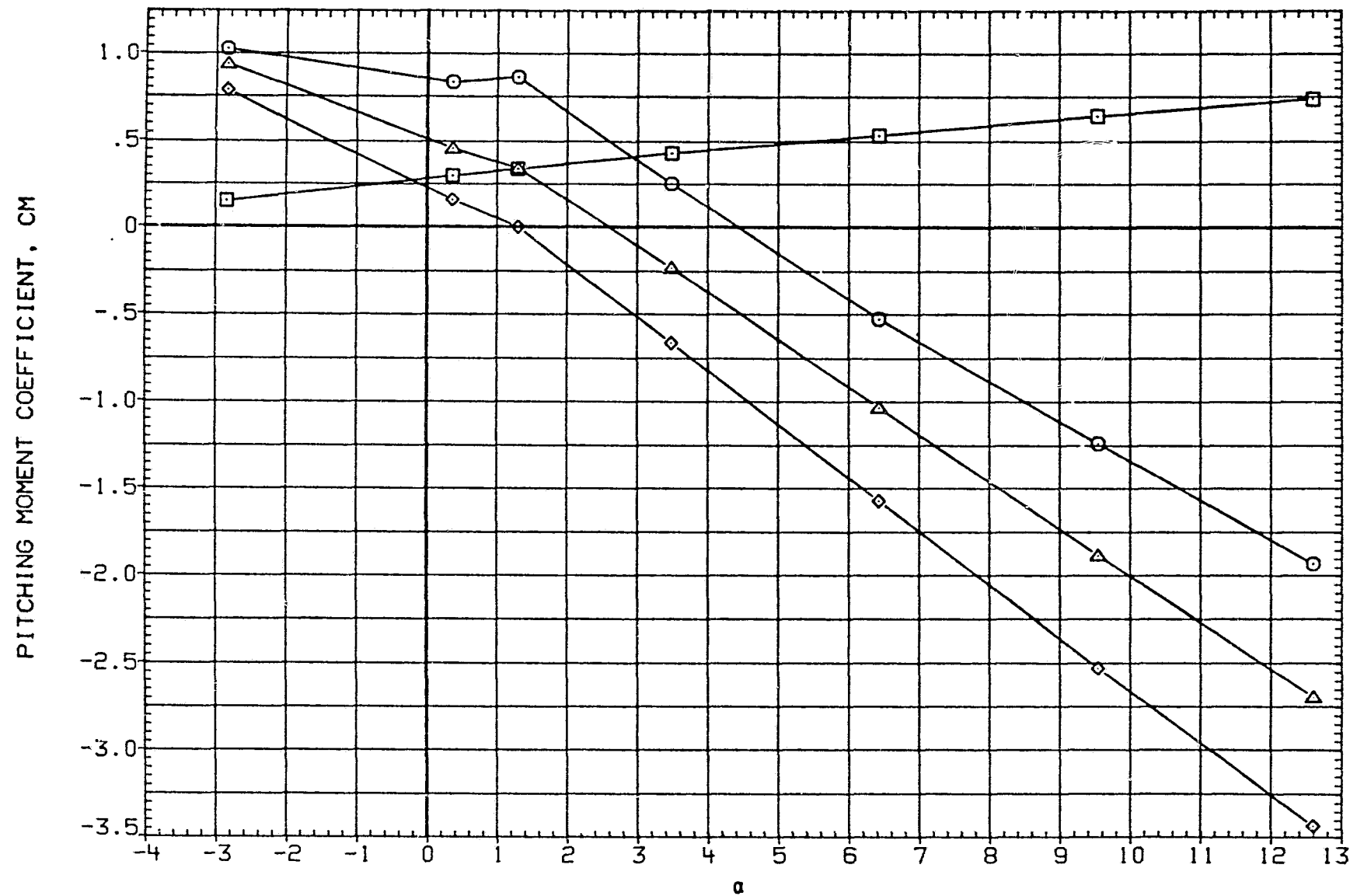


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.997	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	9.000	D4	9.000
△	CMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

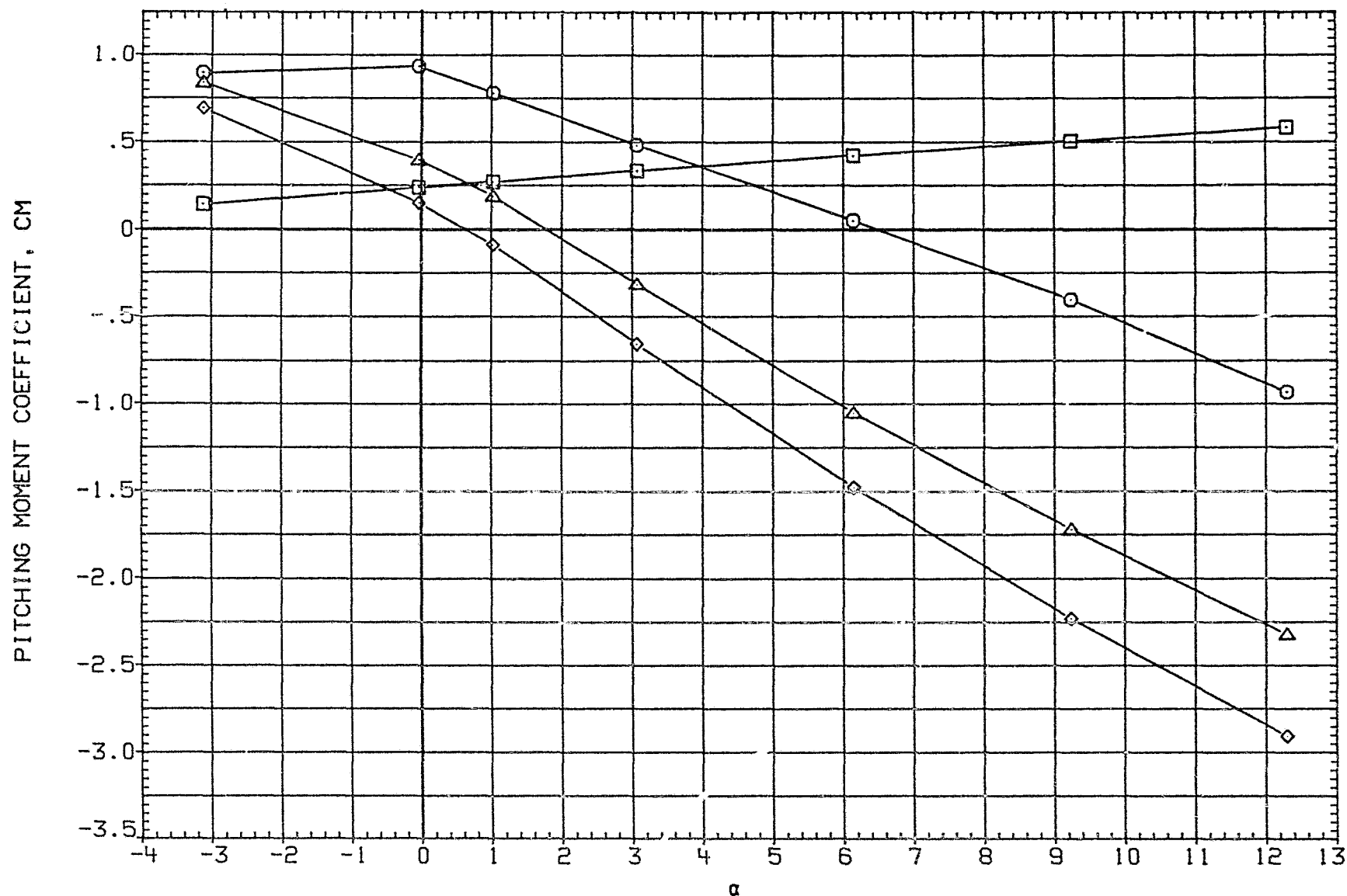


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ244) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.498	BETA	.000
		D1	.000	D3	.000
		D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

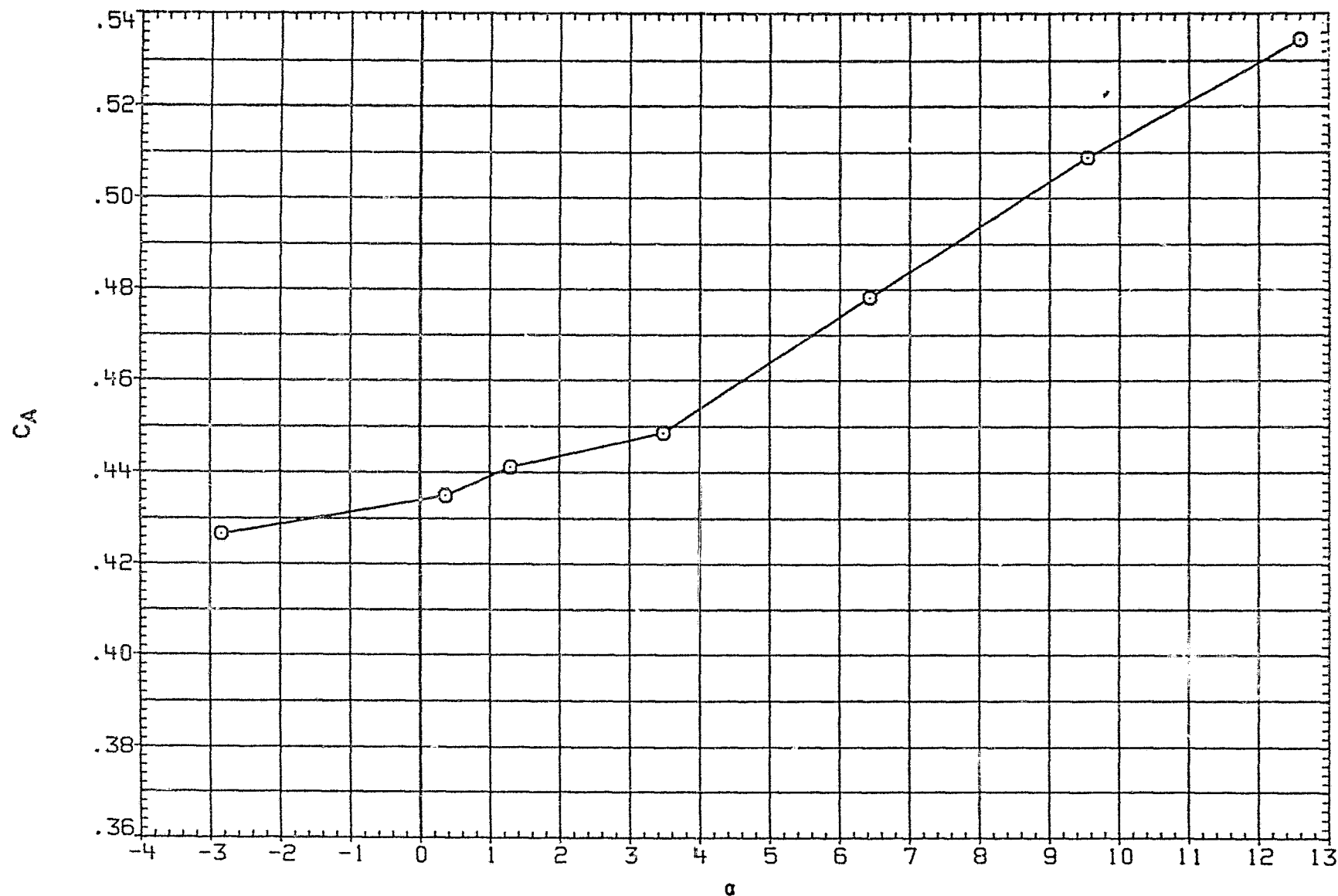


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.997	BETA	.000
		D1	.000	D3	.000
		D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

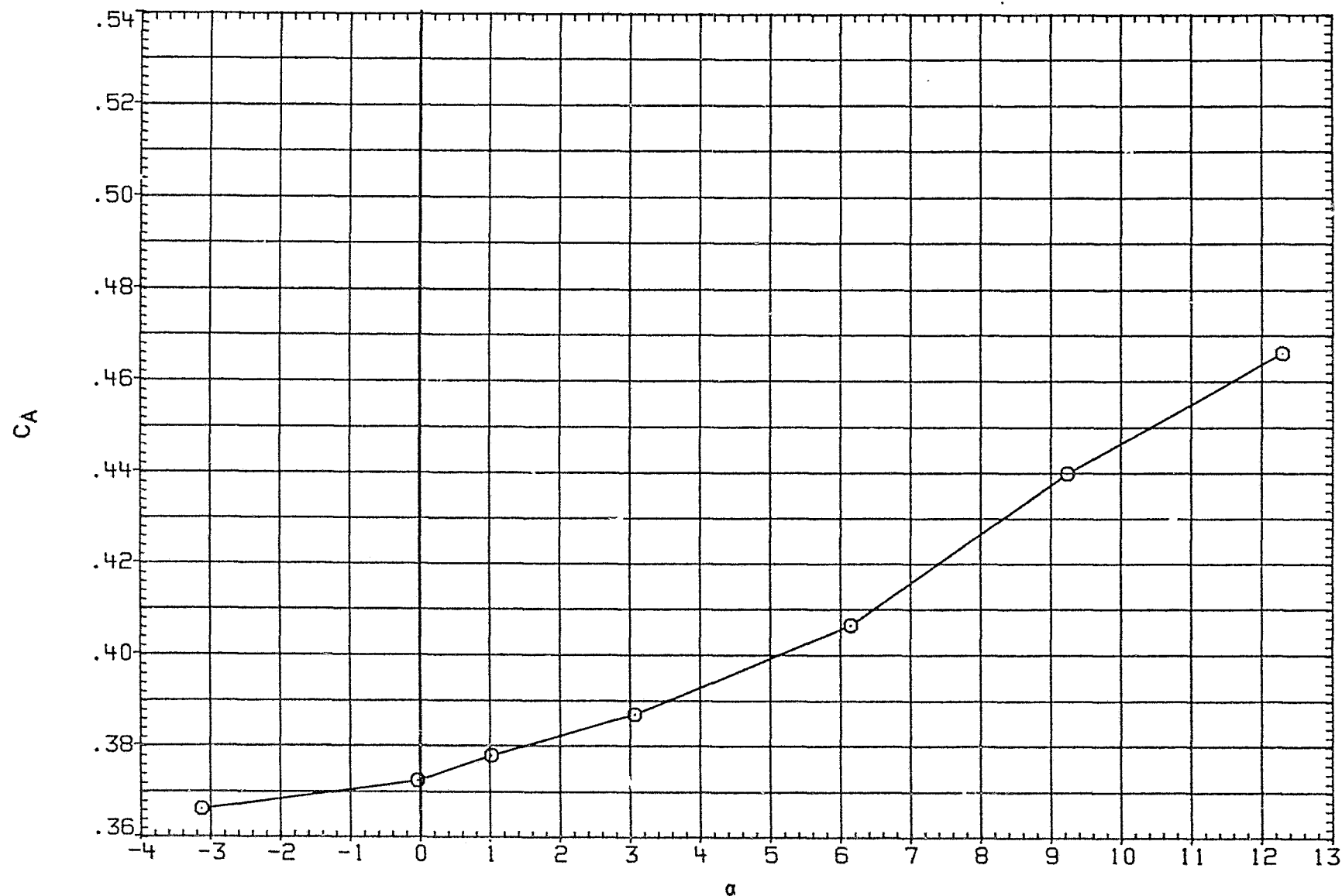


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.498	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

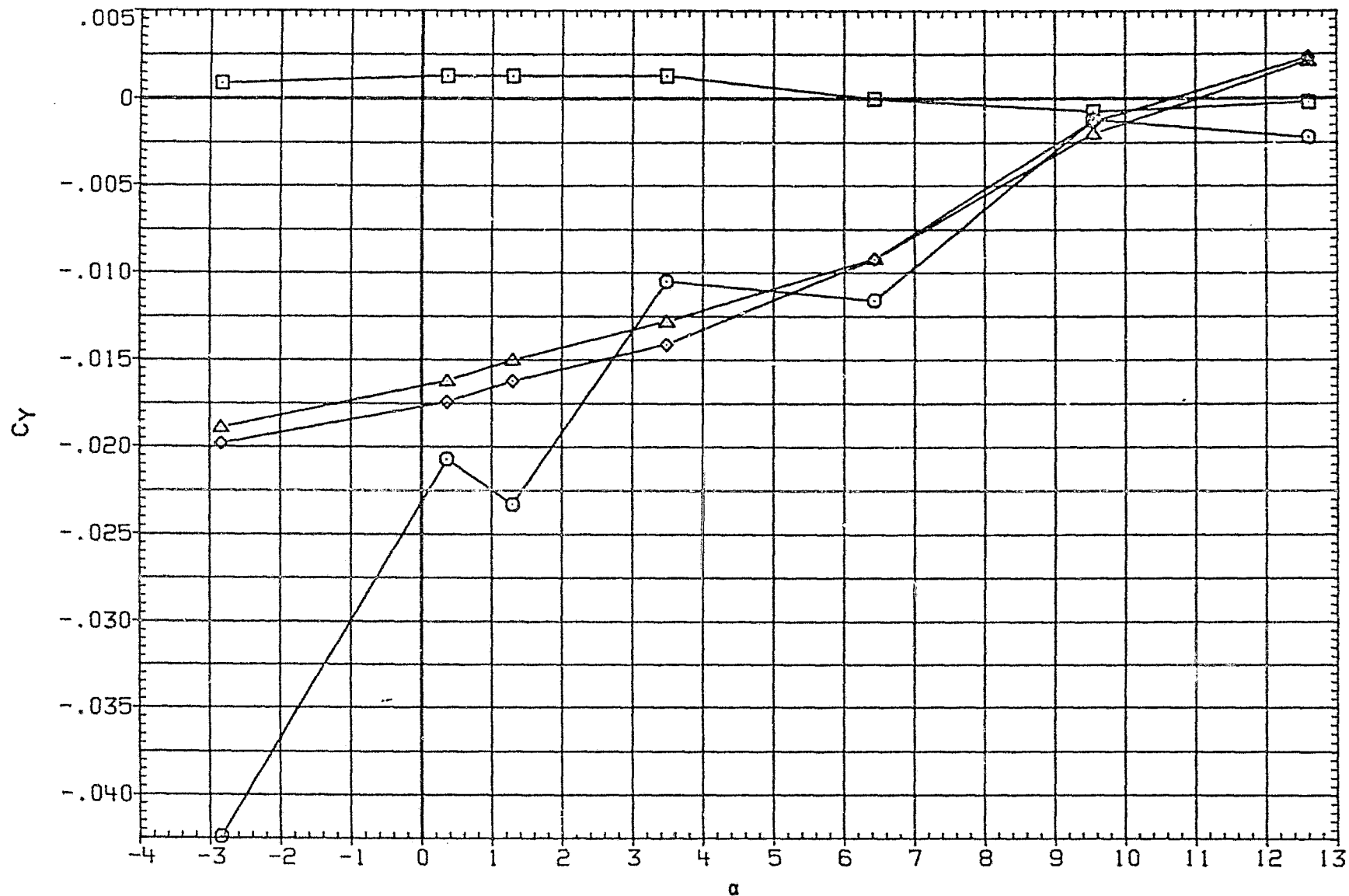


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ244) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.997	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

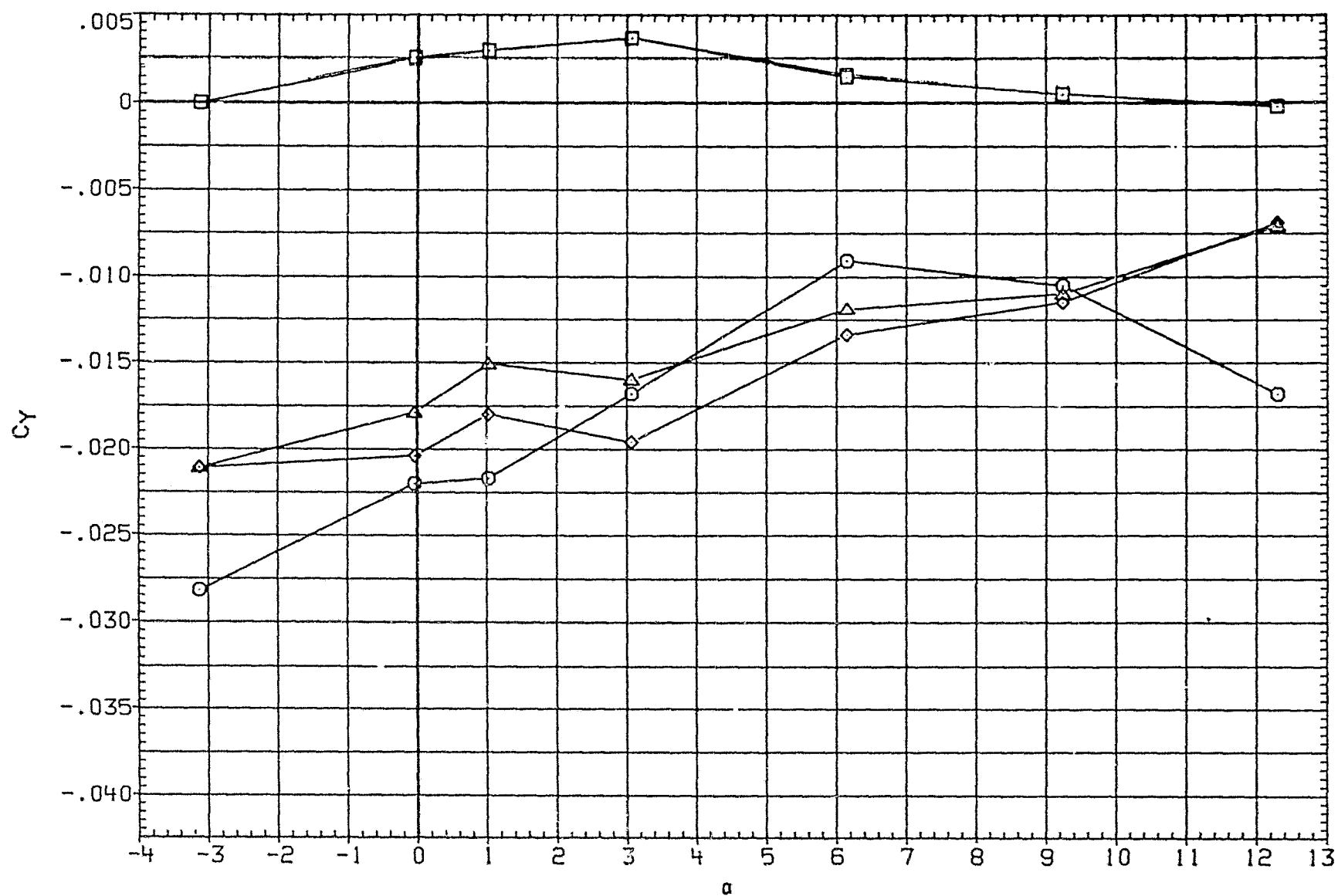


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ244) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.498 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 9.000 D4 9.000
△	CYMB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

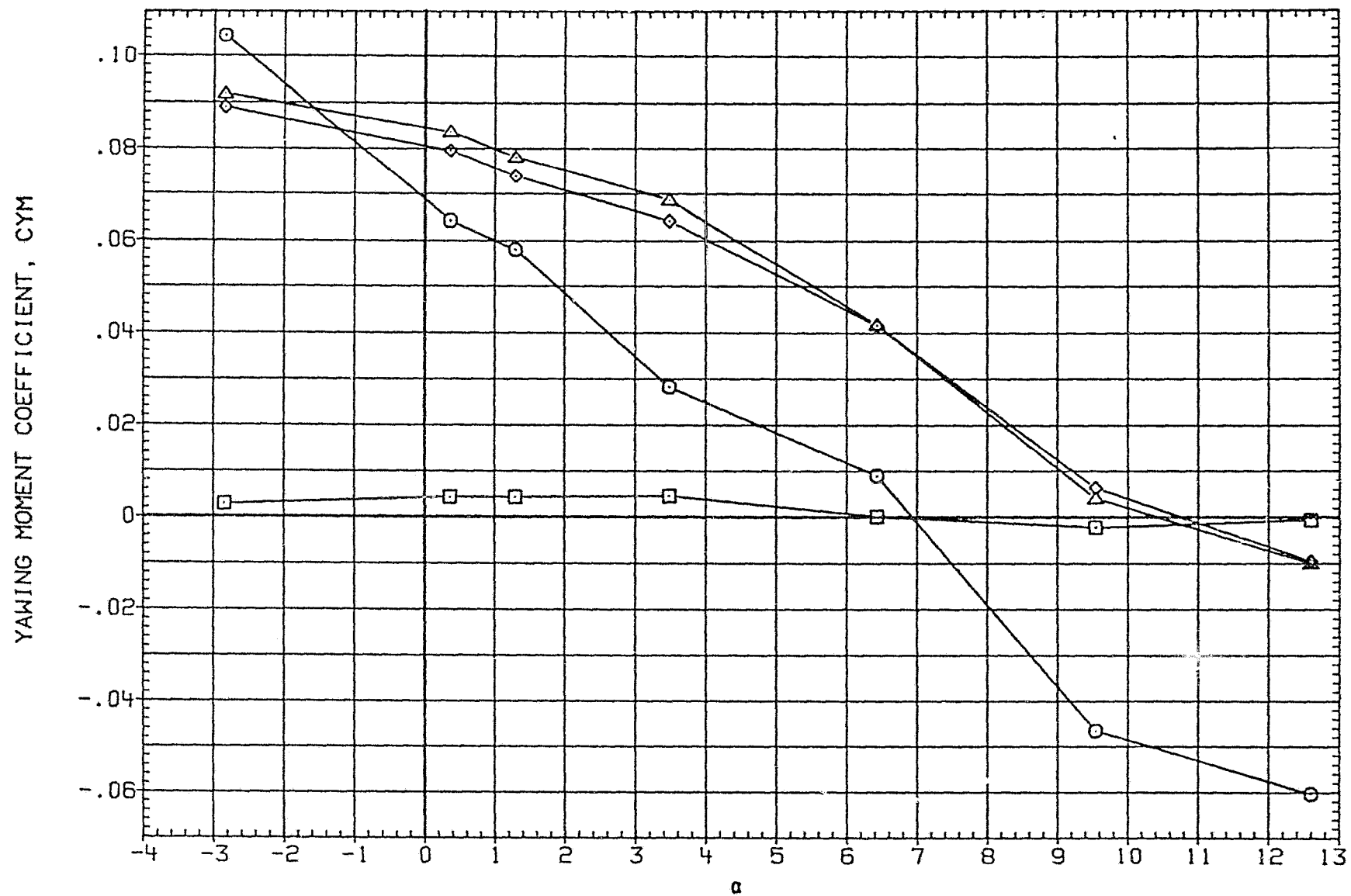


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ244) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.997	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

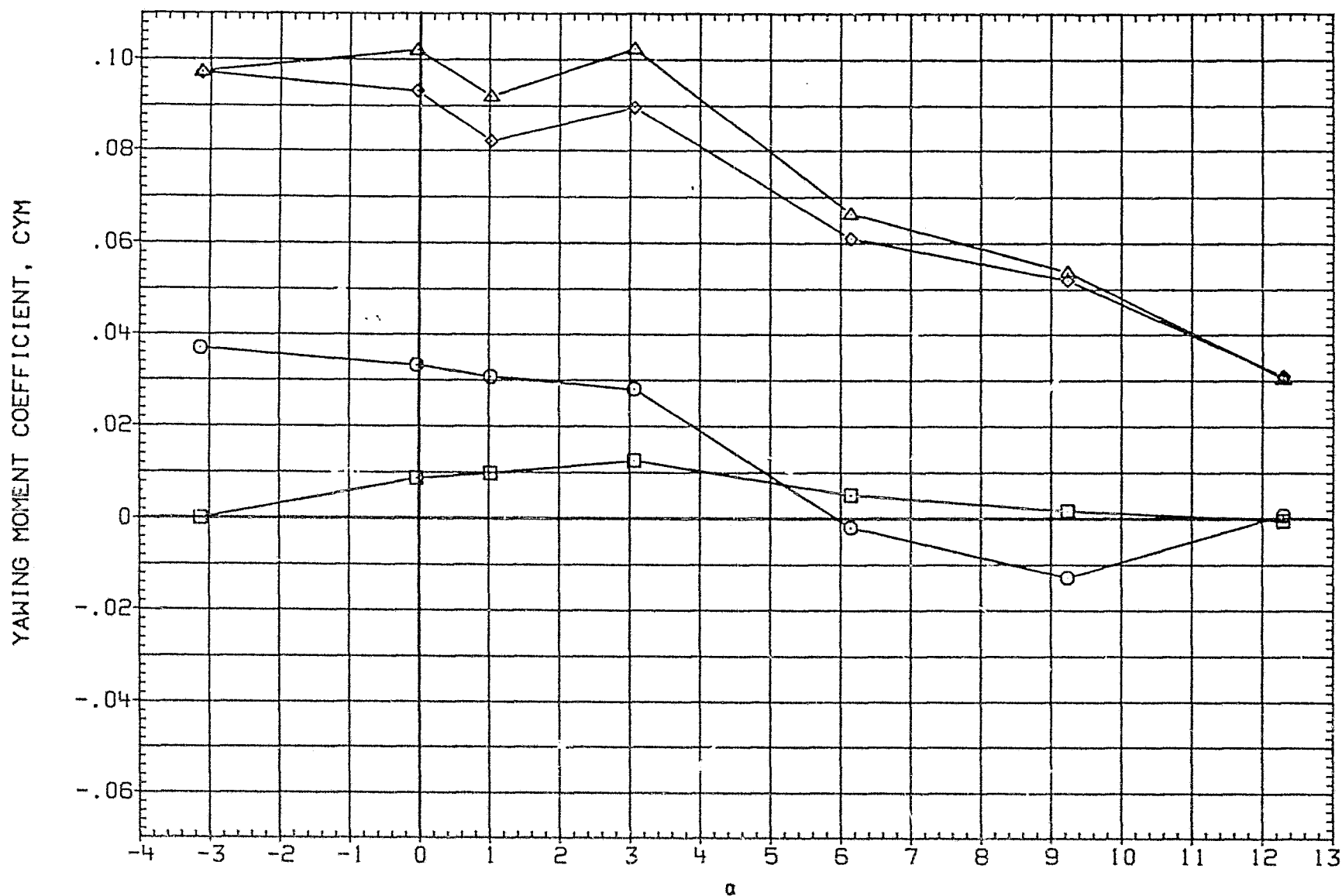


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.498	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	9.000	D4	9.000
△	CRMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

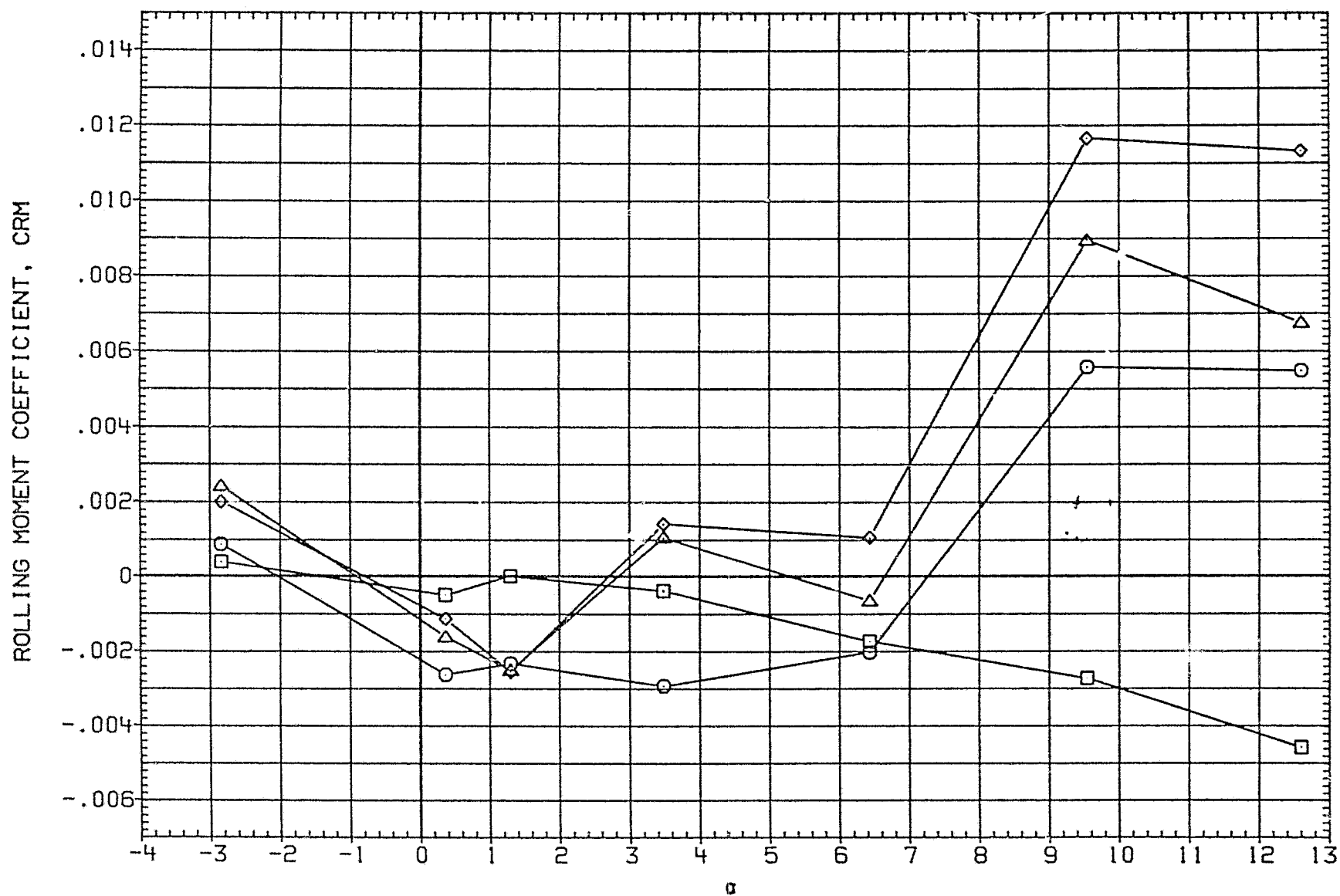


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ244) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.997	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	9.000	D4	9.000
△	CRMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

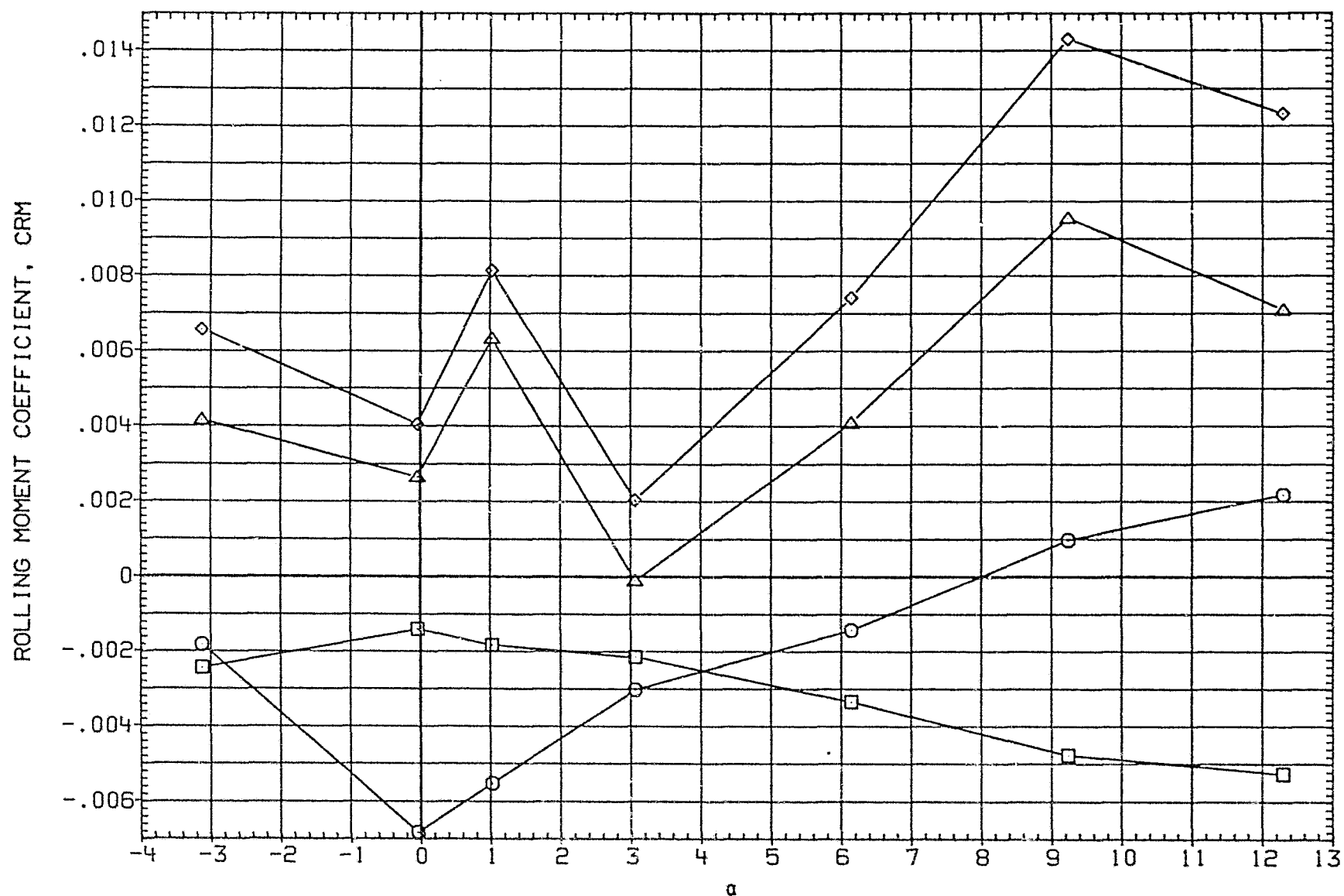


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.496	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	15.000	D4	15.000
△	CNB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

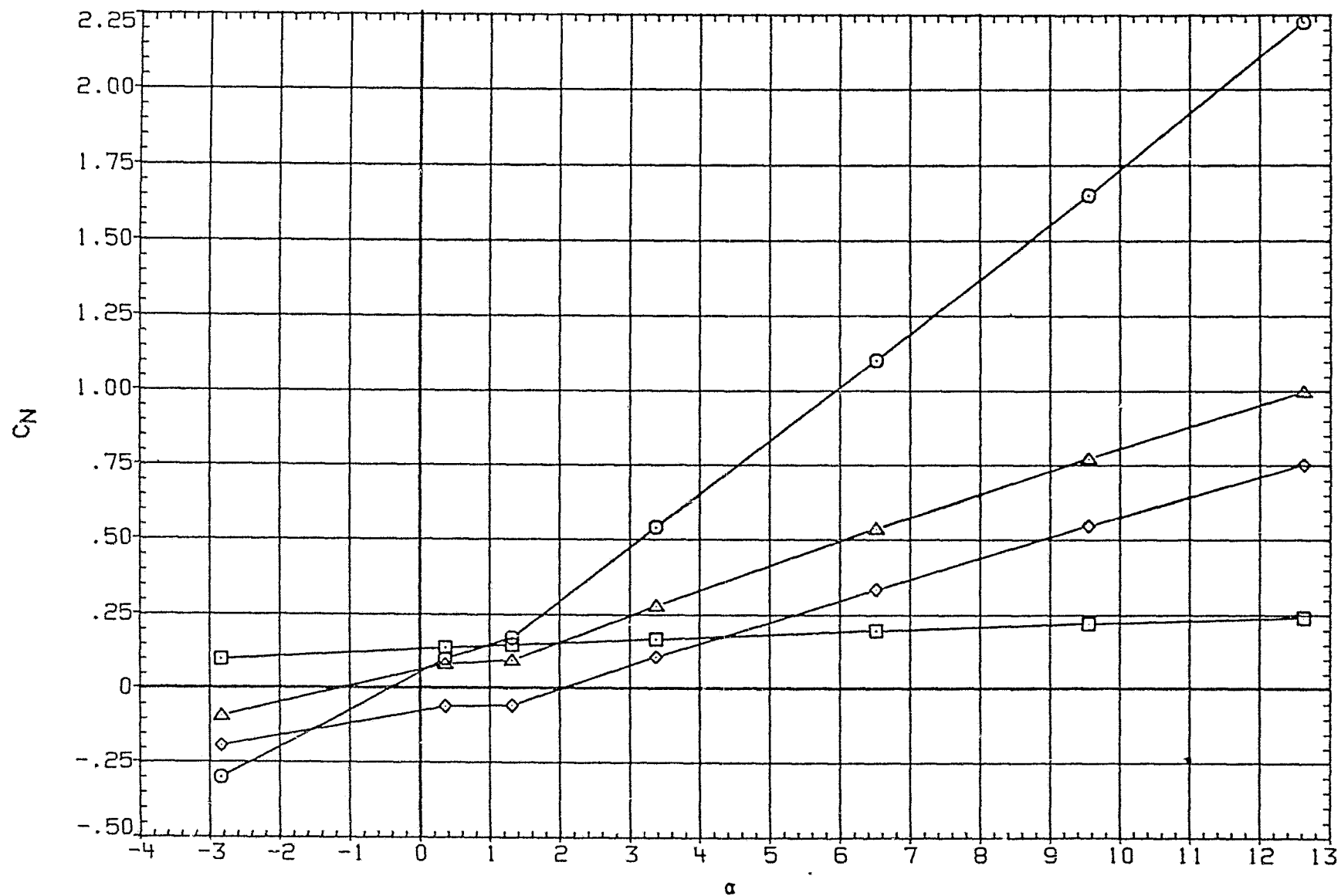


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.997 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 15.000 D4 15.000
△	CNB	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

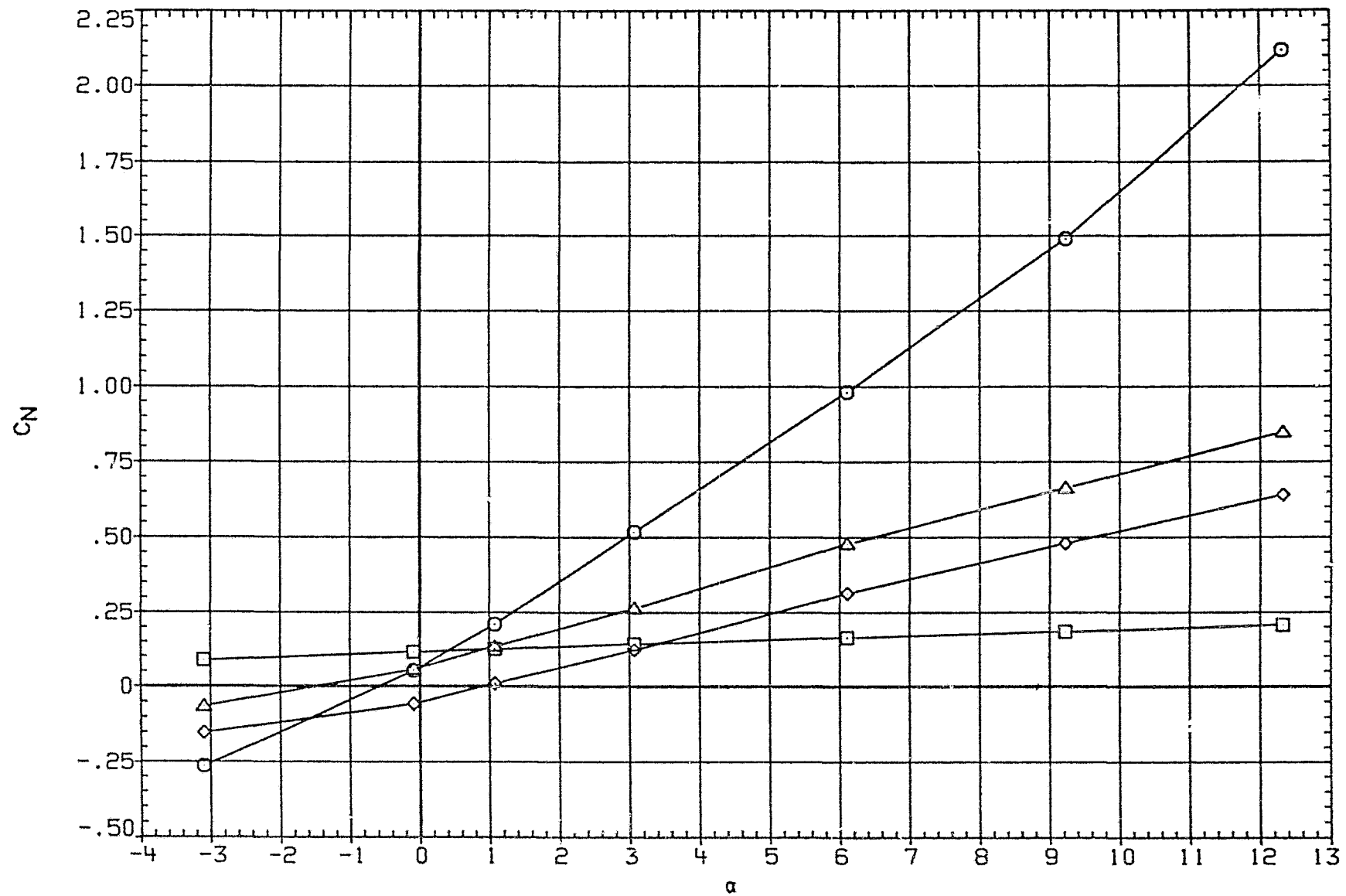


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL		DATA		PARAMETRIC VALUES			
○	CM	MACH	1.496	BETA	.000		
□	CMC	D1	.000	D3	.000		
◇	CMT	D2	15.000	D4	15.000		
△	CMB	D1-3	.000	D2-4	15.000		
		PHI-C	.000	PHI-T	.000		

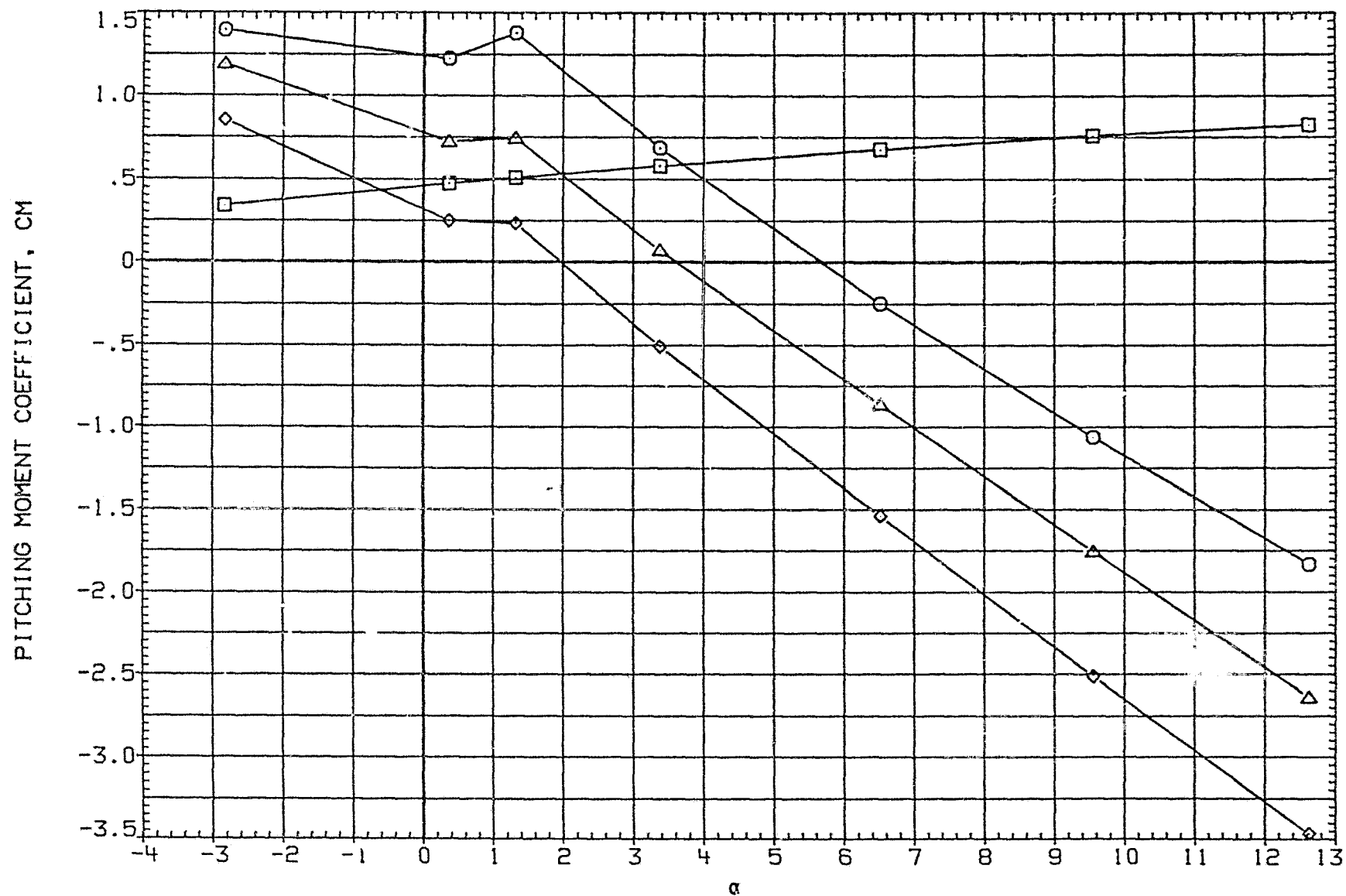


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.997	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	15.000	D4	15.000
△	CMB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

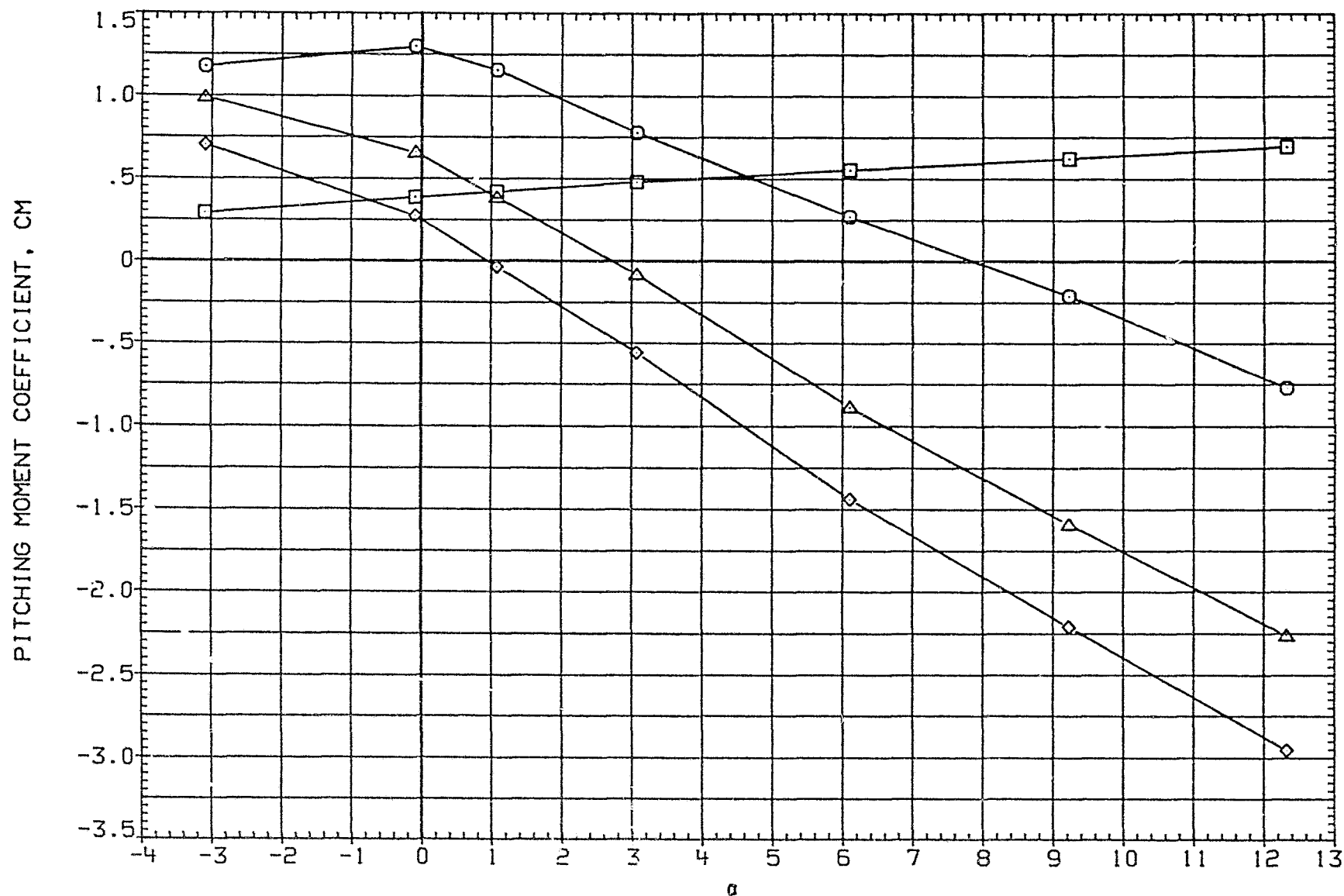


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

C-6

(OEZ245) CONFIGURATION 14 (BNIC2T1)
 SYMBOL DATA
 O CA

PARAMETRIC VALUES			
MACH	1.496	BETA	.000
D1	.000	D3	.000
D2	15.000	D4	15.000
D1-3	.000	D2-4	15.000
PHI-C	.000	PHI-T	.000

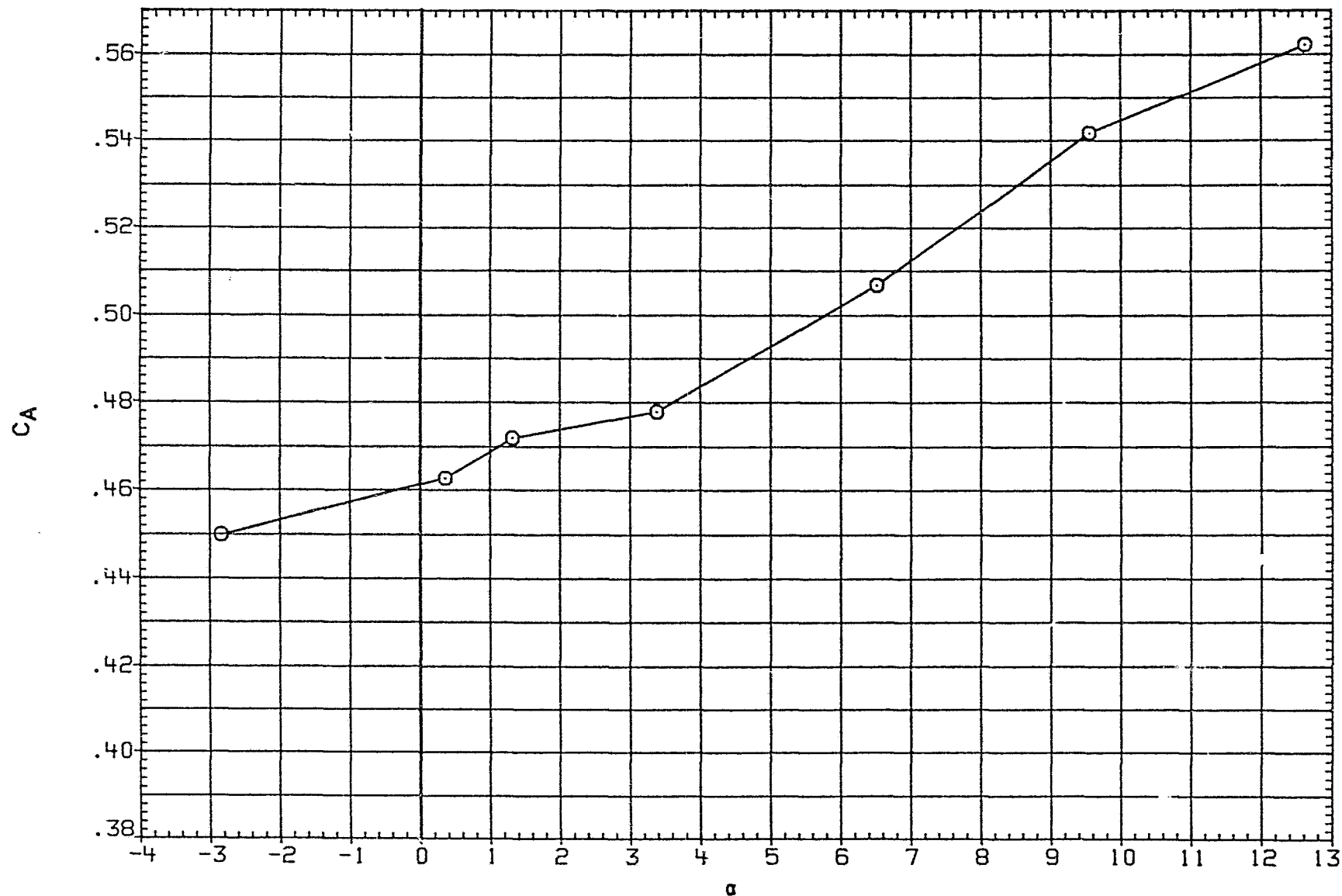


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.997	BETA	.000
		D1	.000	D3	.000
		D2	15.000	D4	15.000
		D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

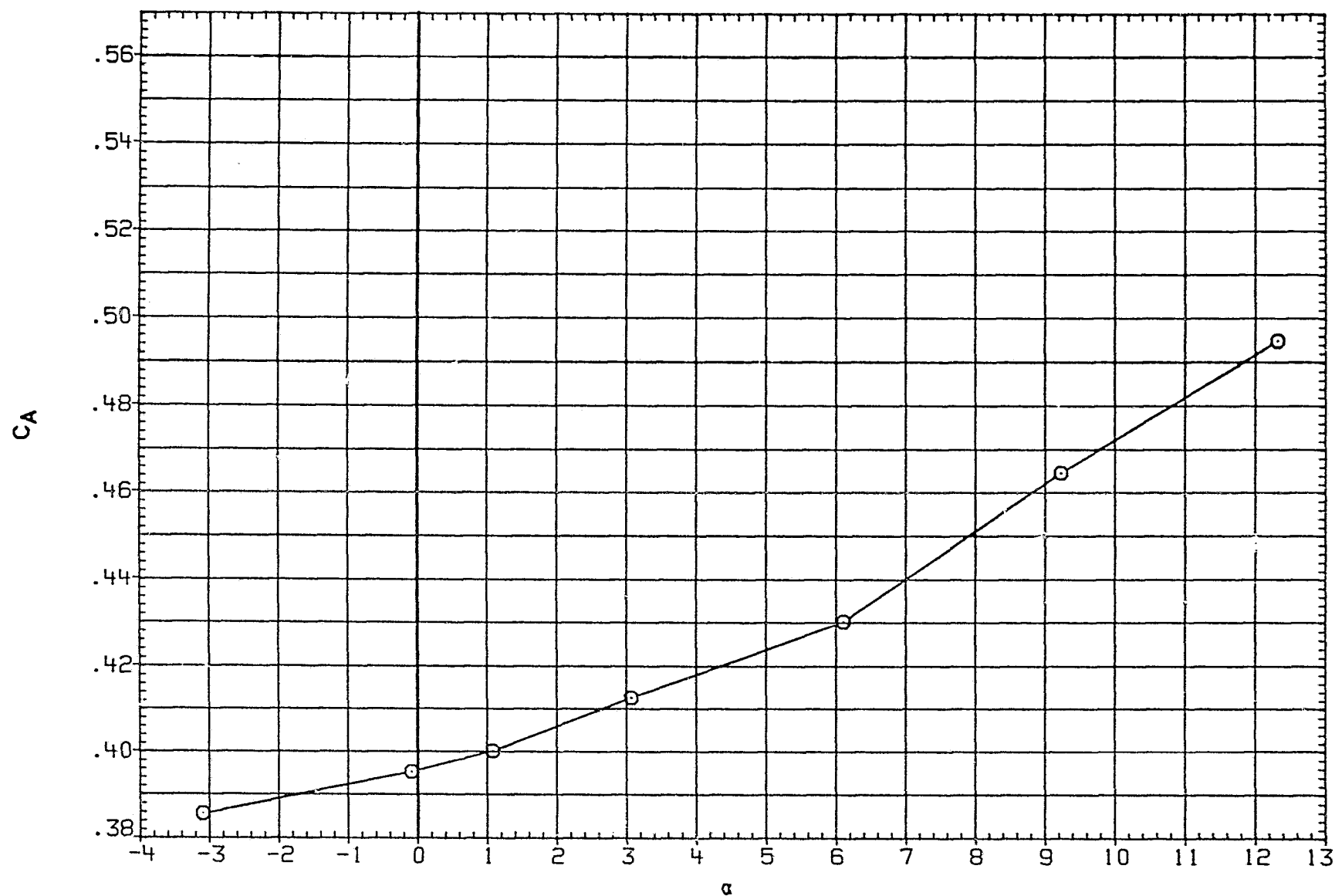


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.496 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 15.000 D4 15.000
△	CYB	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

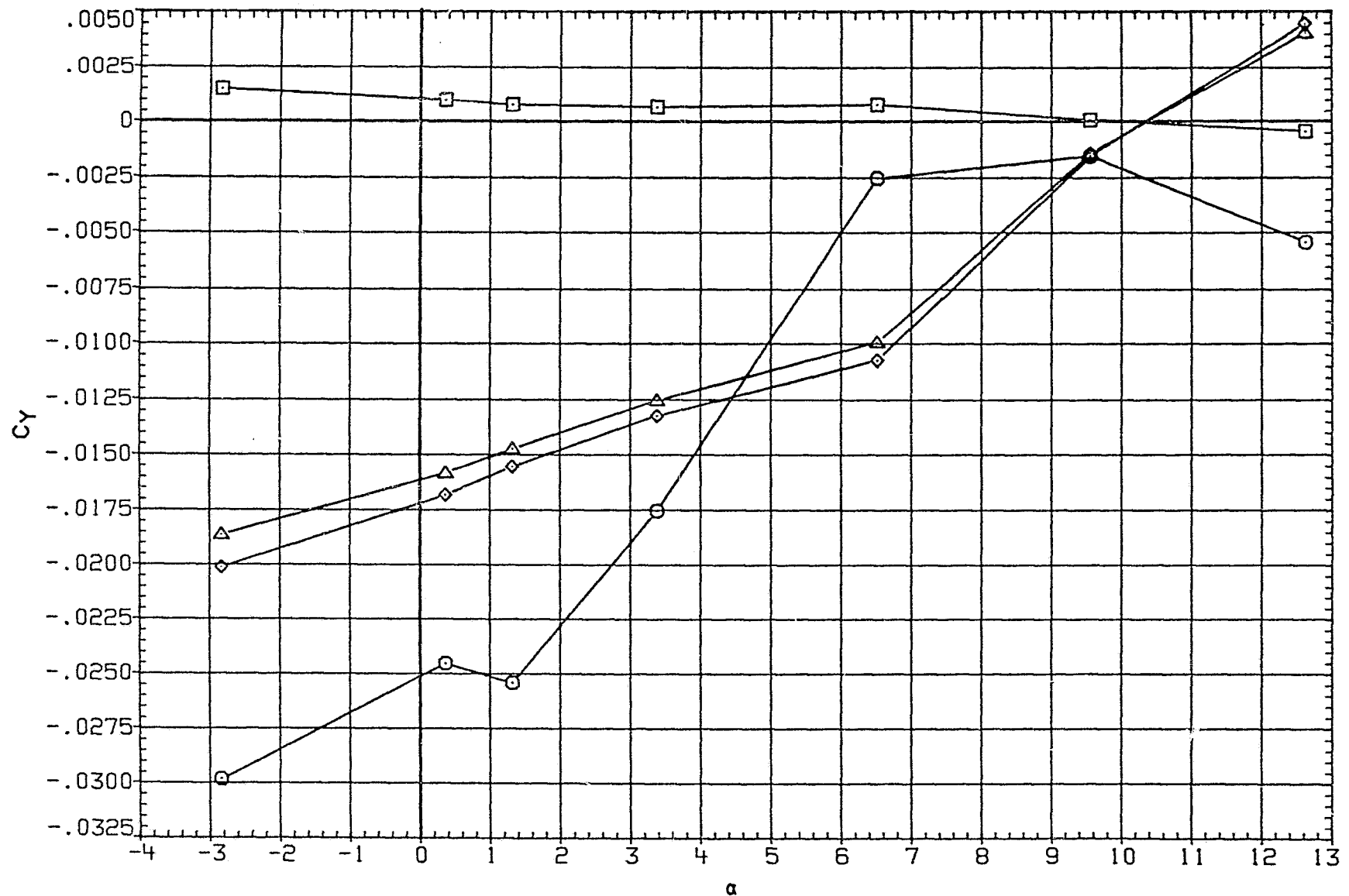


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.997 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 15.000 D4 15.000
△	CYB	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

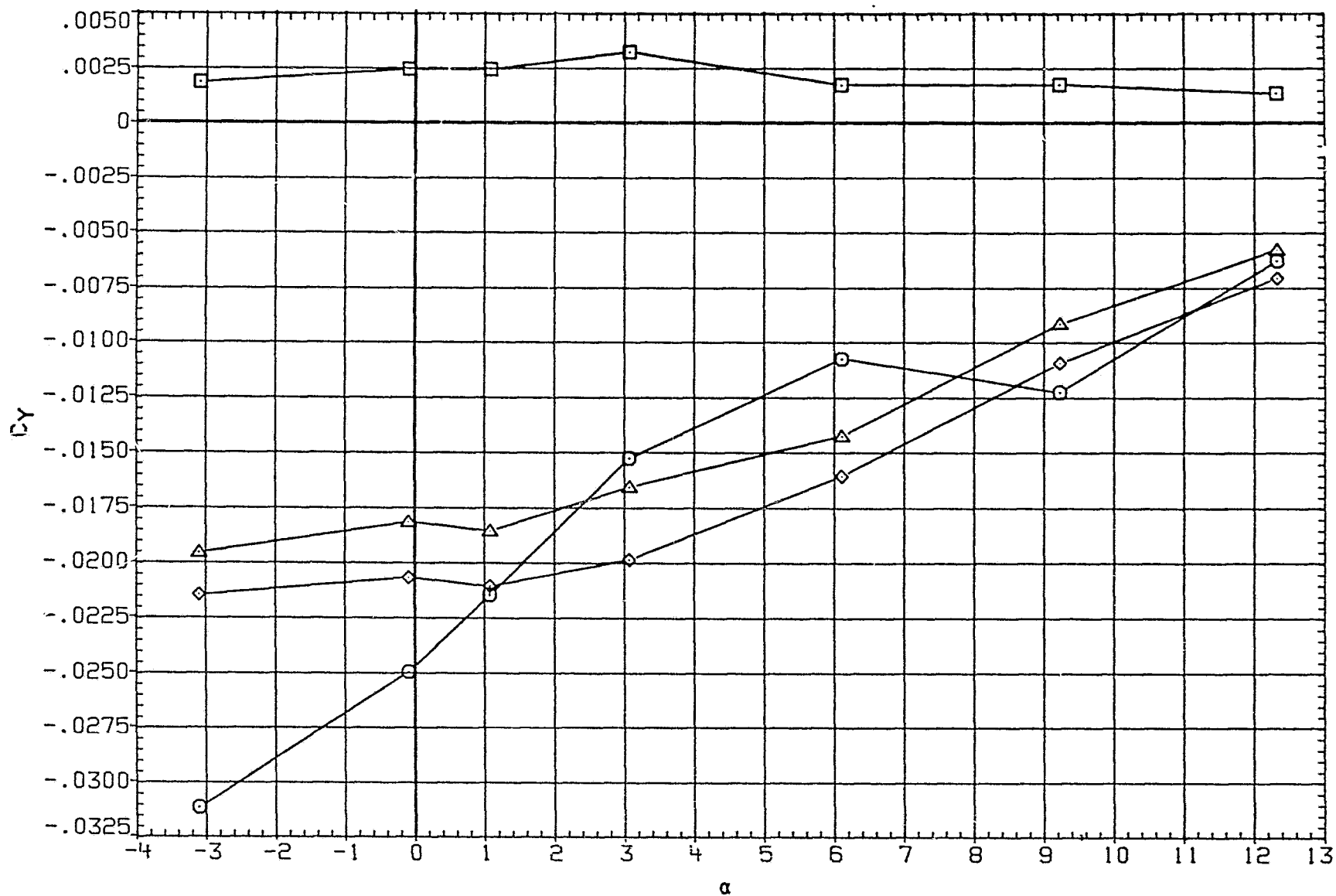


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ245) CONFIGURATION 14 (BNIC2T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.496	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	15.000	D4	15.000
△	CYMB	D1-3	.000	D2-4	15.000
		PHI-C	.000	PHI-T	.000

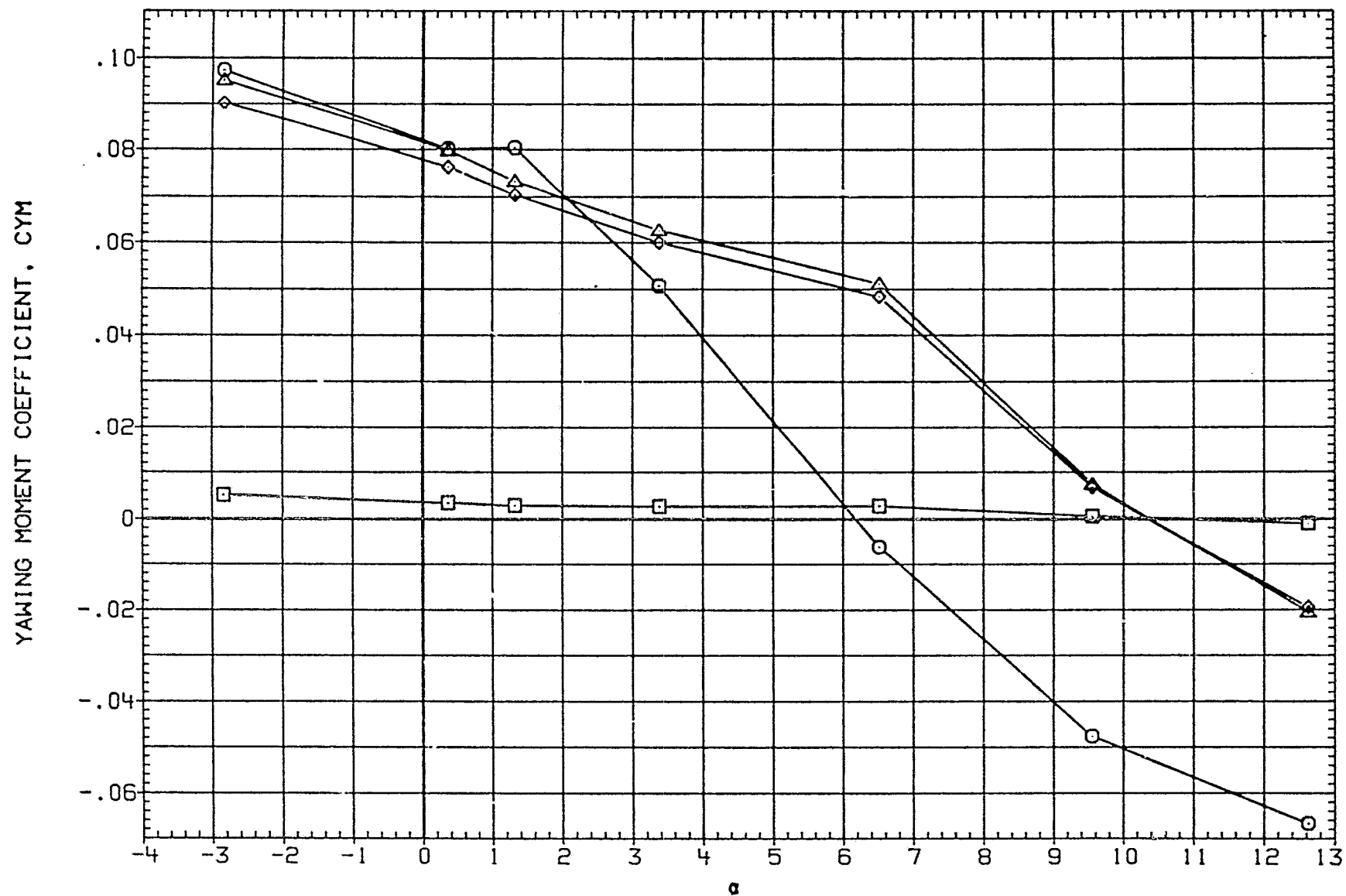


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.997 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 15.000 D4 15.000
△	CYMB	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

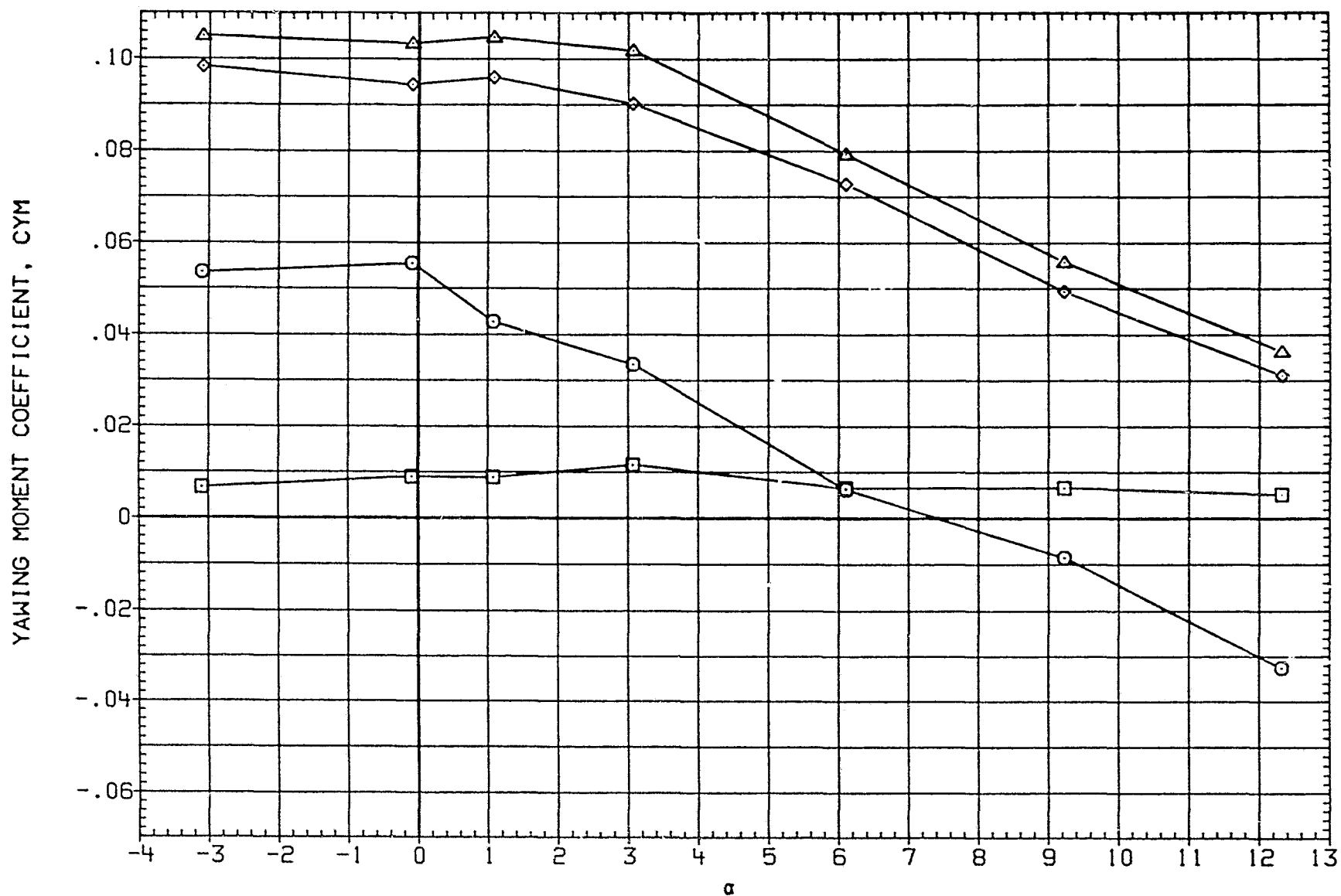


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.496 BETA .000
□	CRM	D1 .000 D3 .000
◇	CRMC	D2 15.000 D4 15.000
△	CRMT	D1-3 .000 D2-4 15.000
	CRMB	PHI-C .000 PHI-T .000

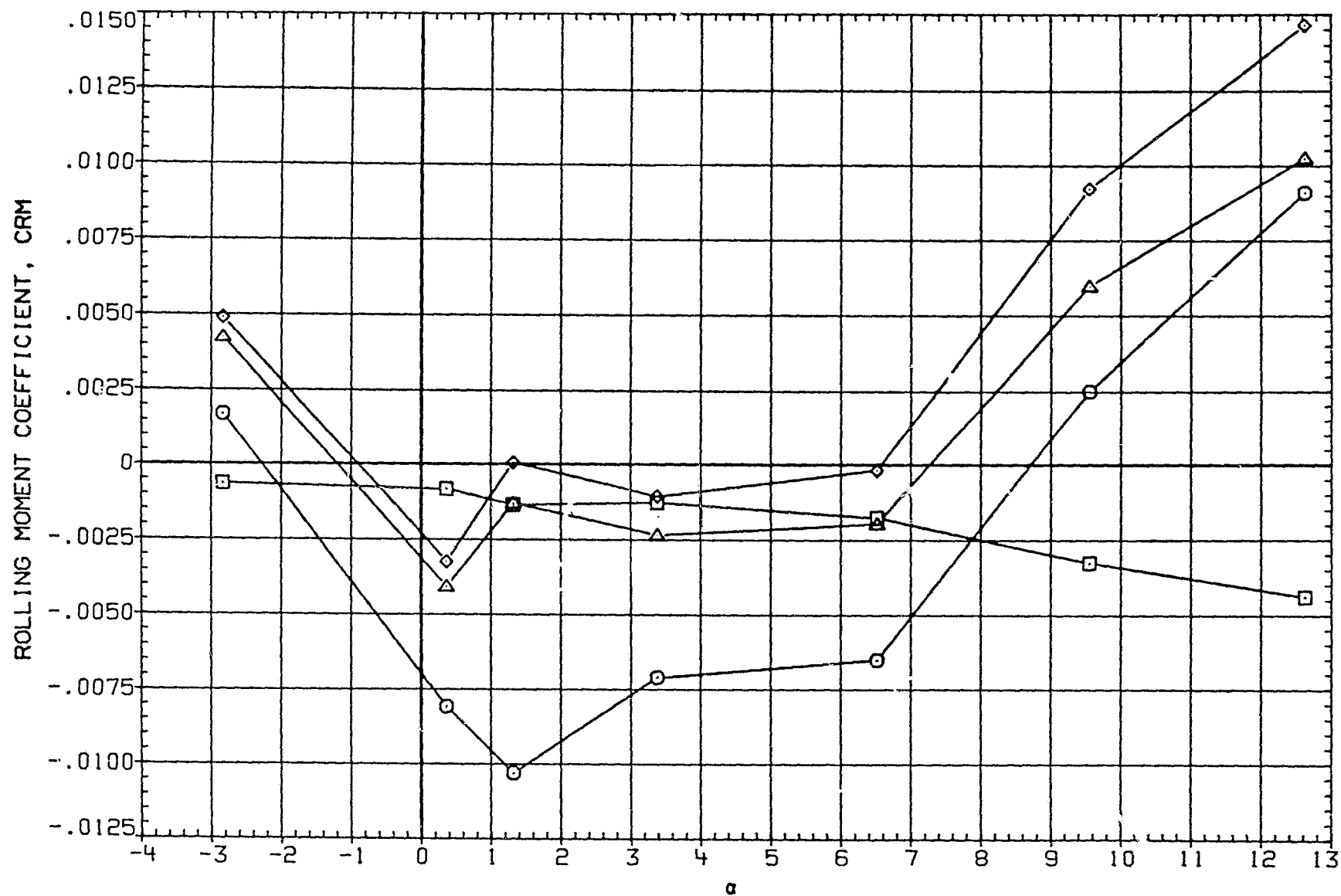


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ245) CONFIGURATION 14 (BN1C2T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.997 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 15.000 D4 15.000
△	CRM B	D1-3 .000 D2-4 15.000
		PHI-C .000 PHI-T .000

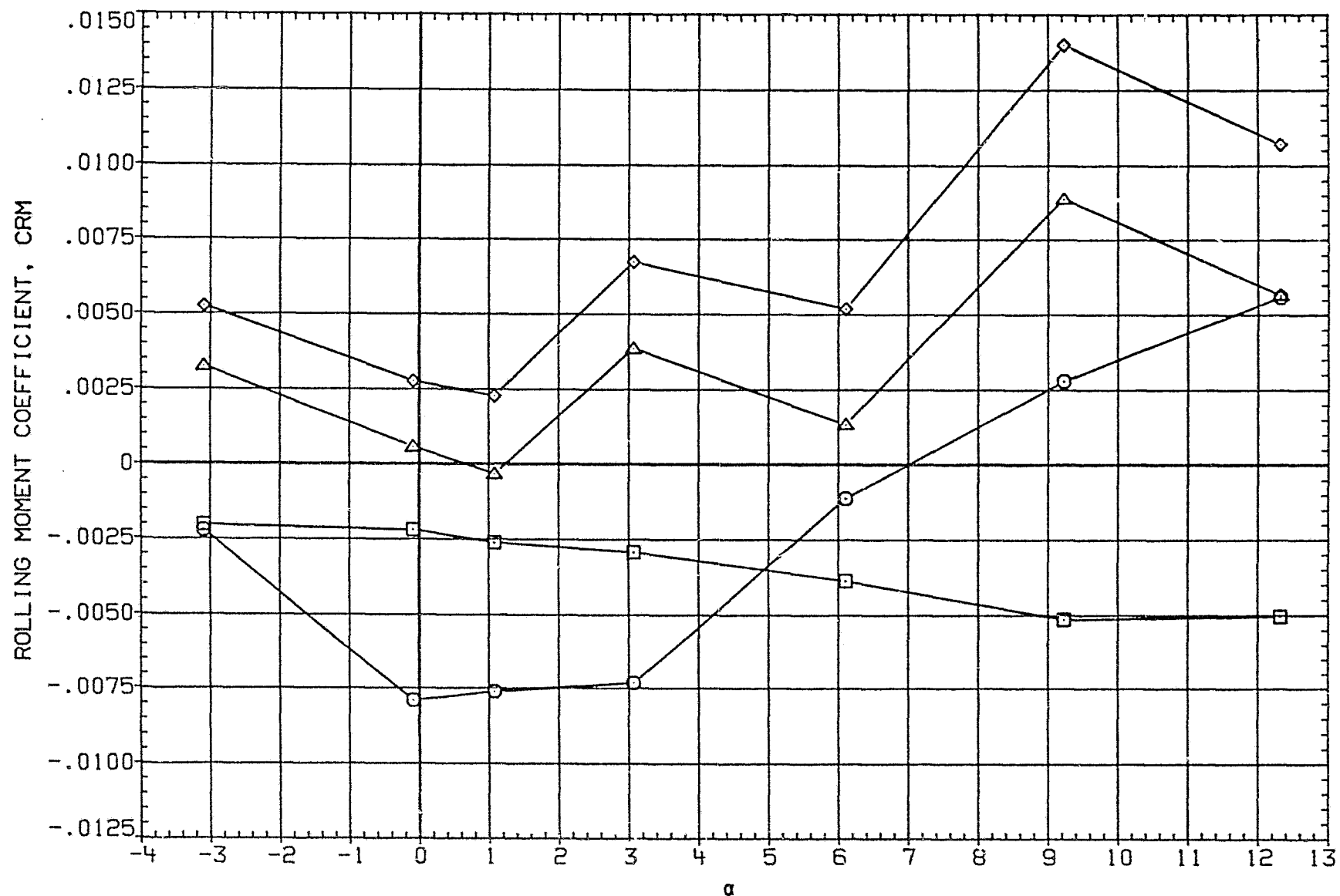


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	-3.000	D4	-3.000
△	CNB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

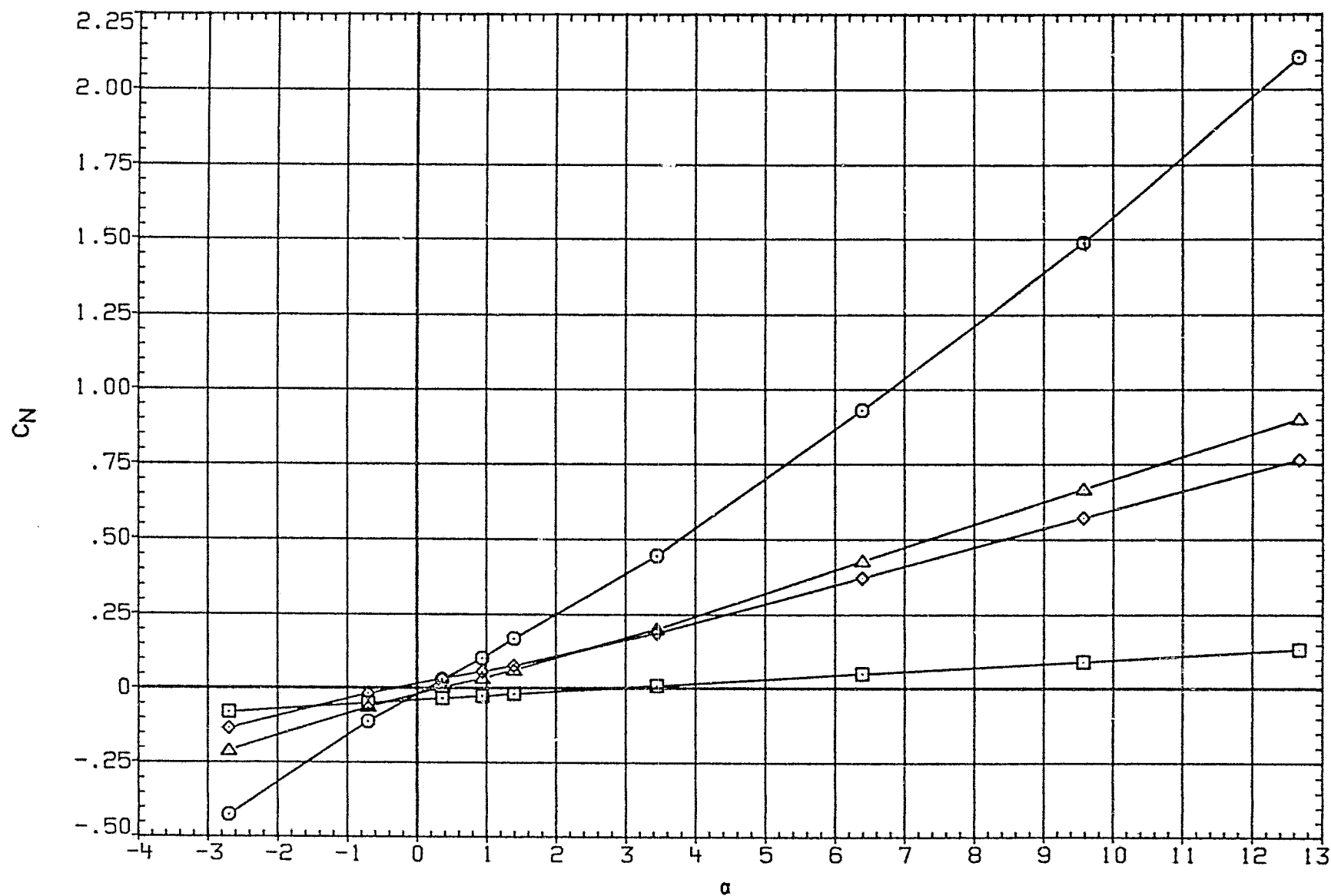


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 2.001 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 -3.000 D4 -3.000
△	CNB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

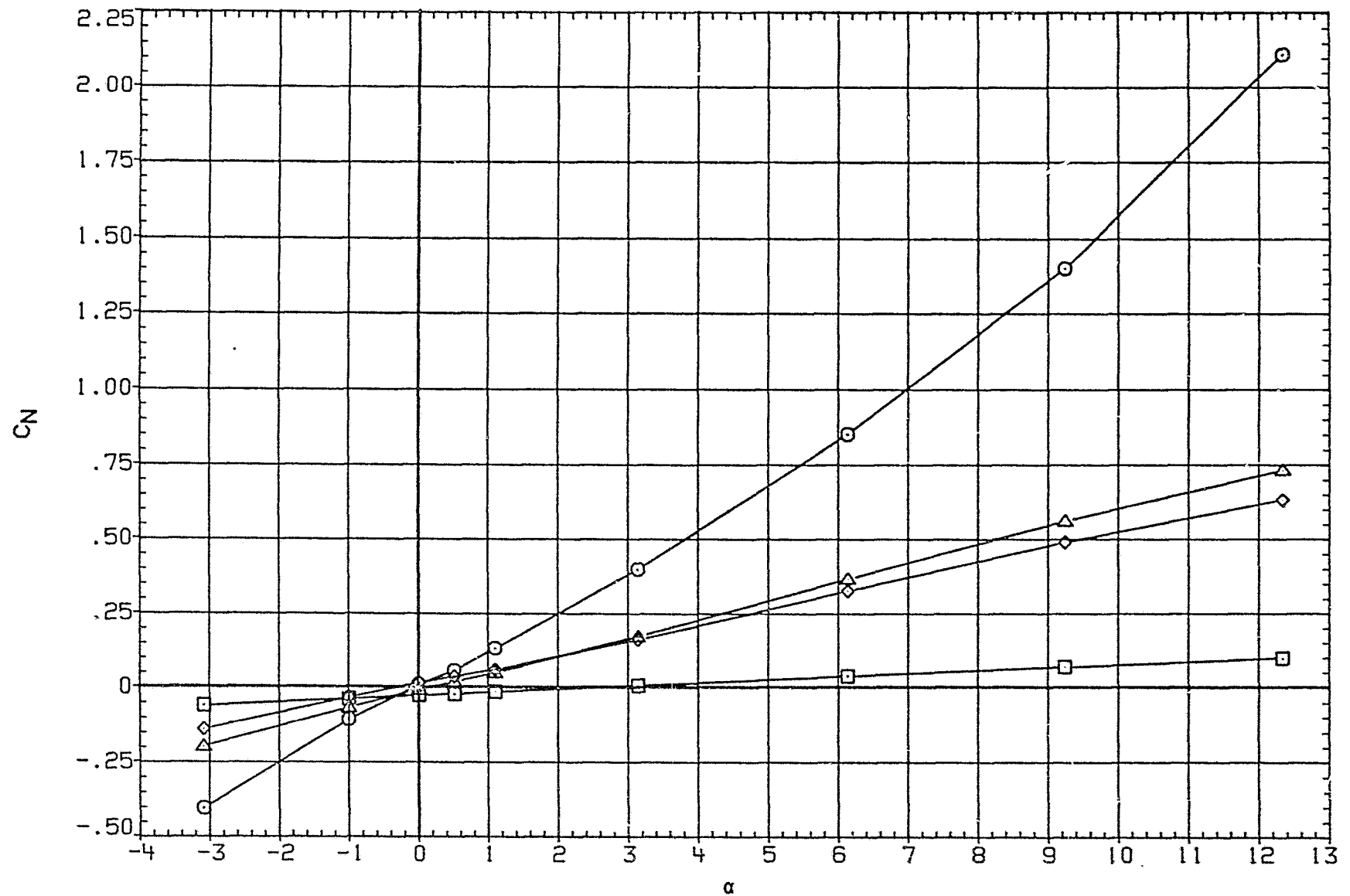


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.499 BETA .000
◇	CMC	D1 .000 D3 .000
□	CMT	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

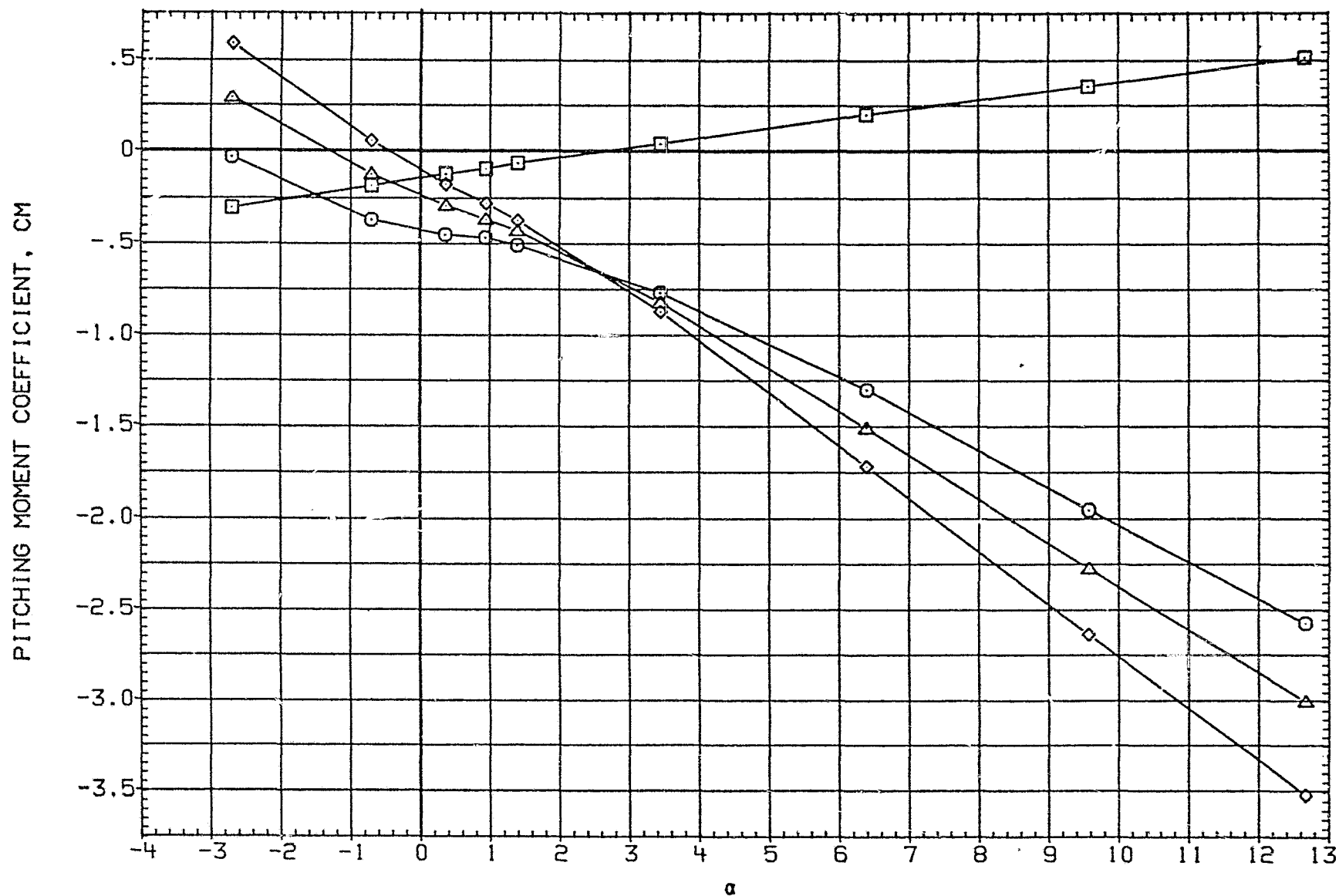


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 2.001 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 -3.000 D4 -3.000
△	CMB	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

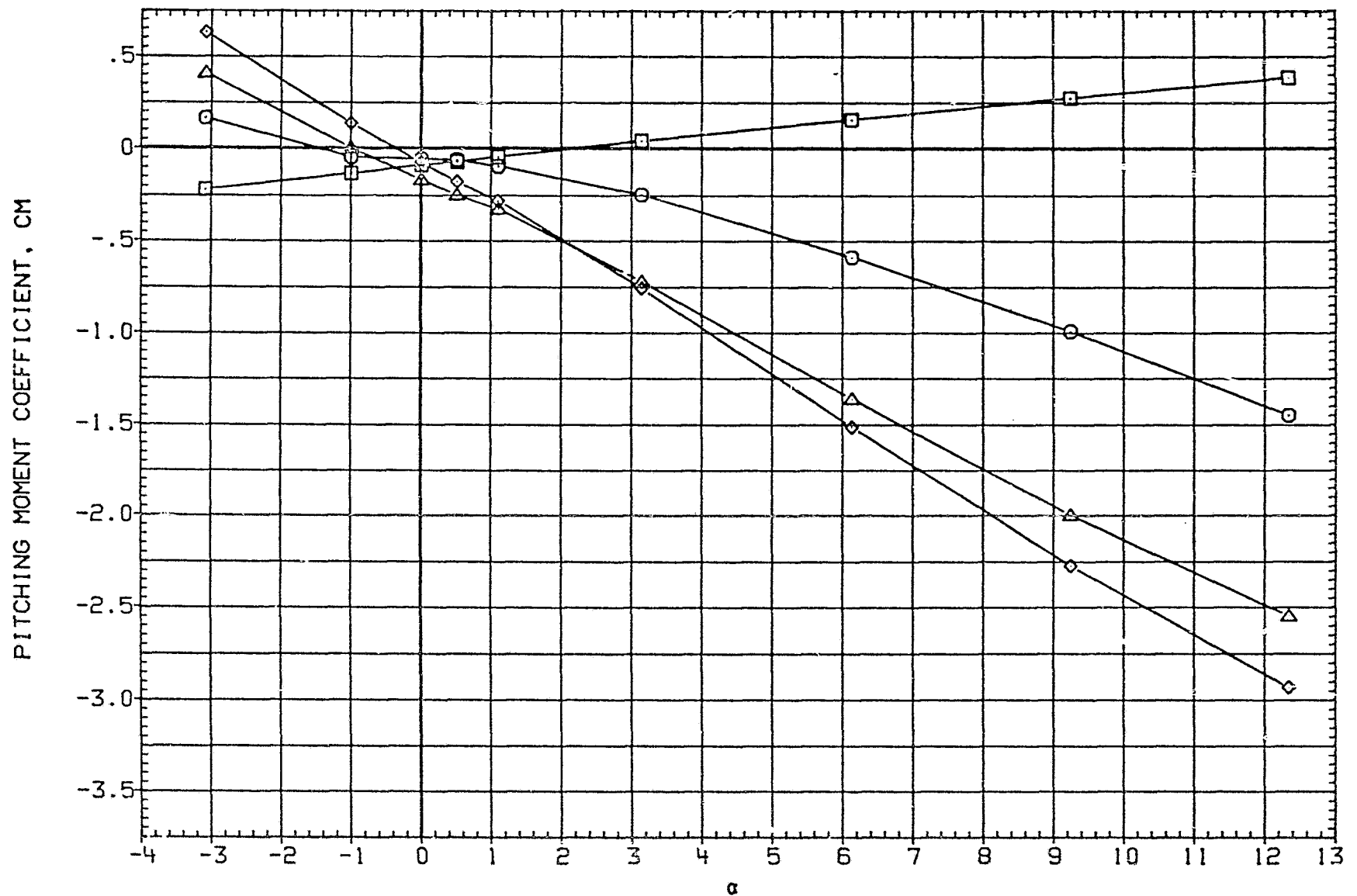


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(0EZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

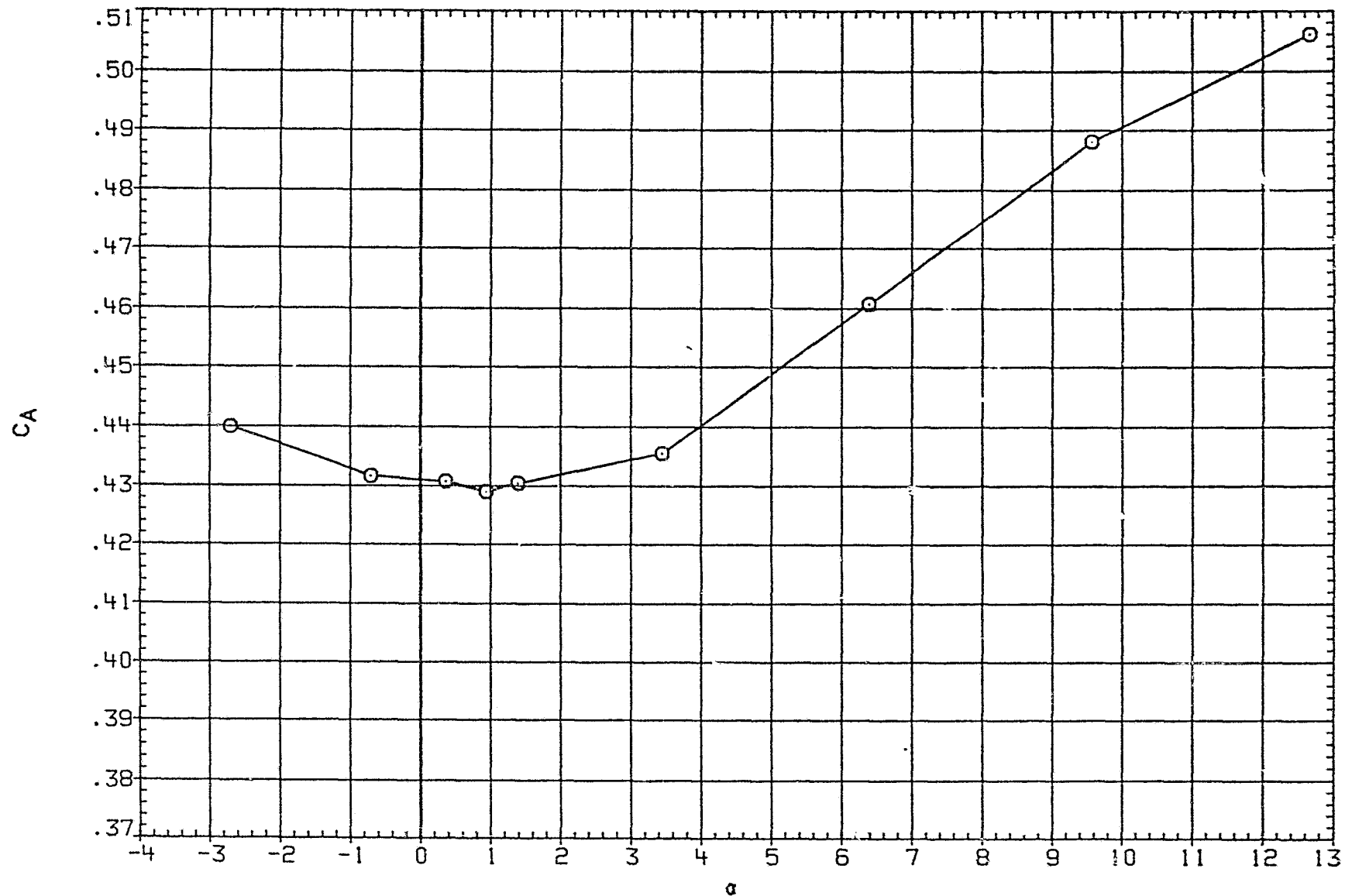


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ288) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	2.001	BETA	.000
		D1	.000	D3	.000
		D2	-3.000	D4	-3.000
		D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

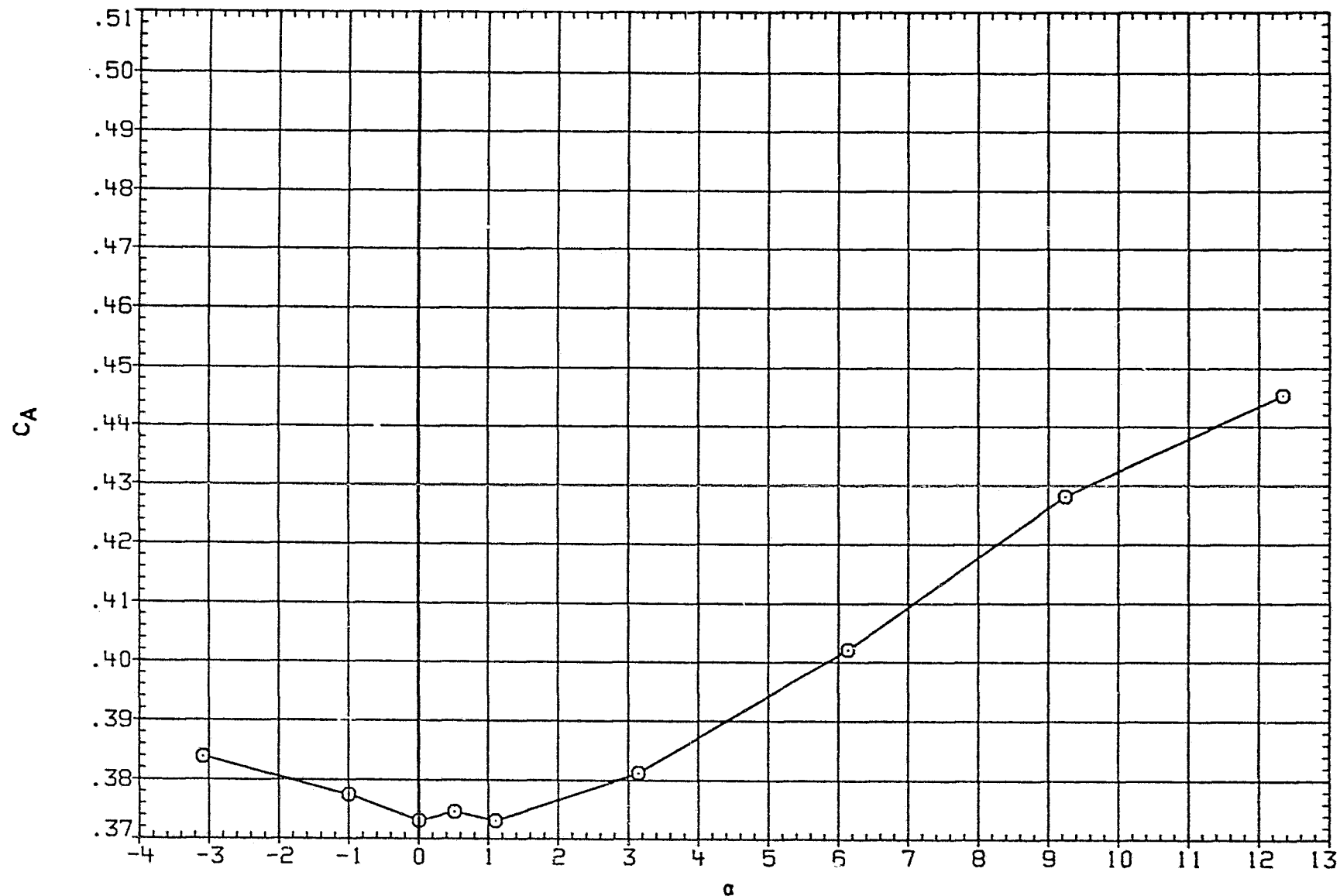


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	-3.000	D4	-3.000
△	CYB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

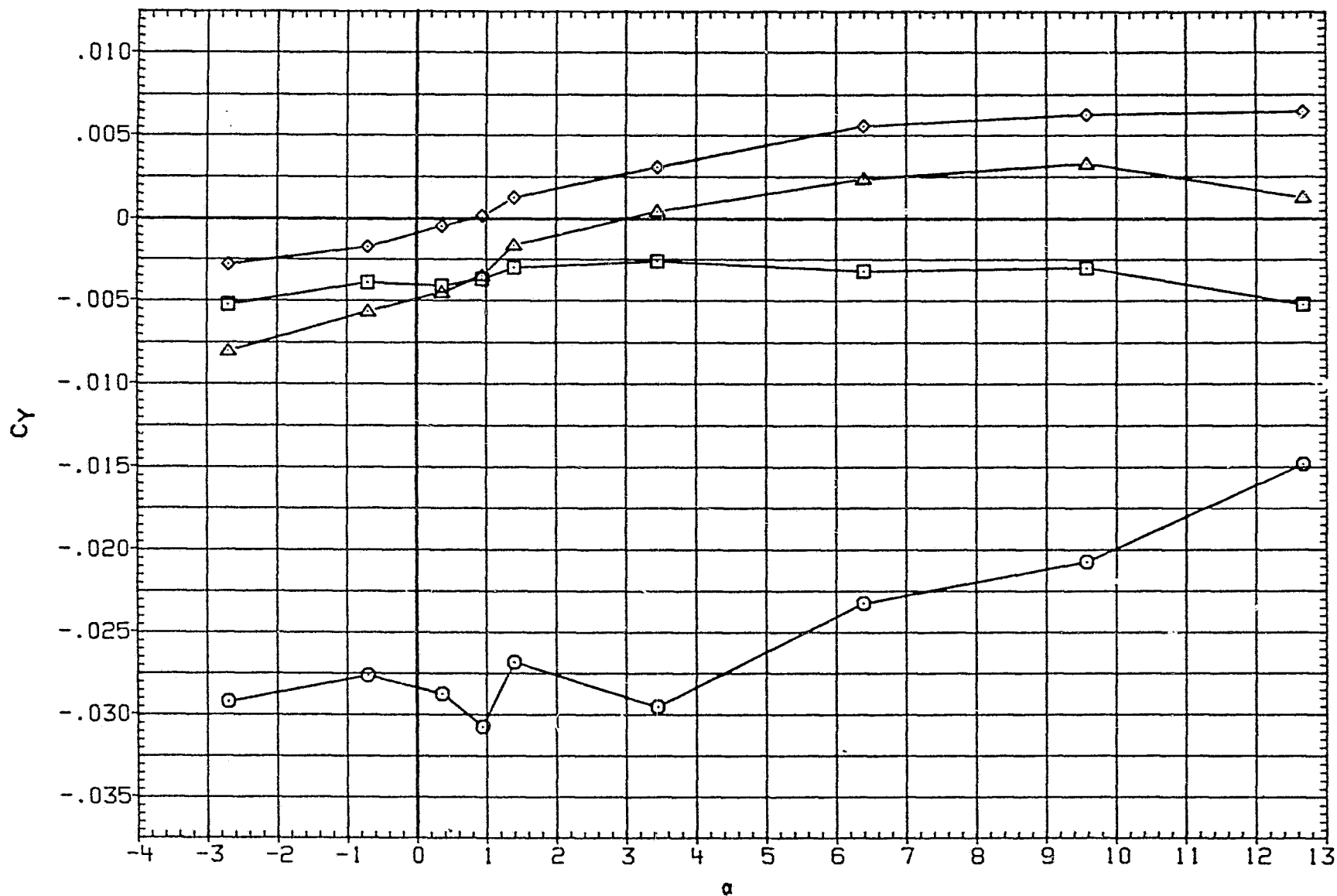


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	2.001	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	-3.000	D4	-3.000
△	CYB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

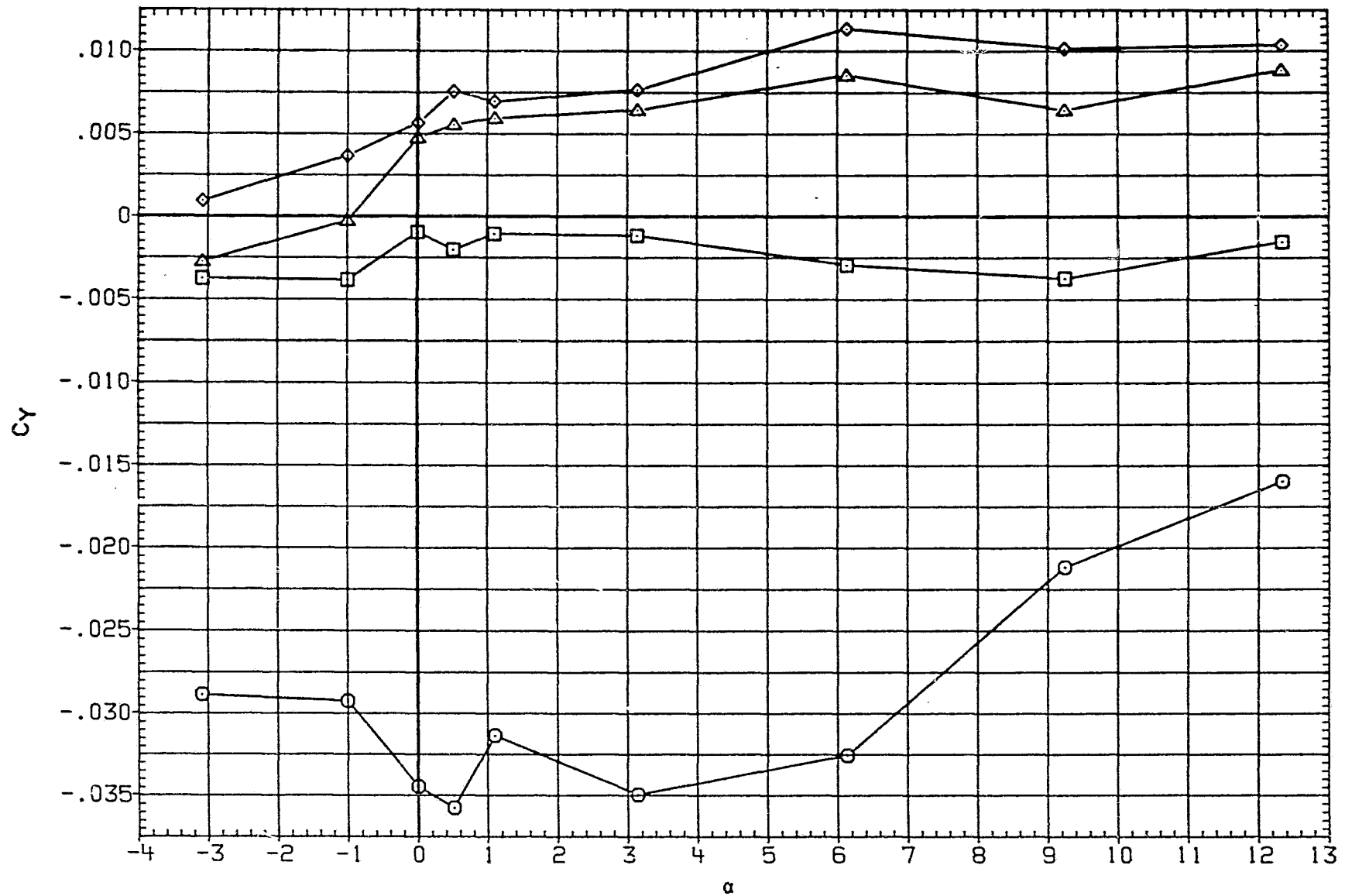


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ288) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.499	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

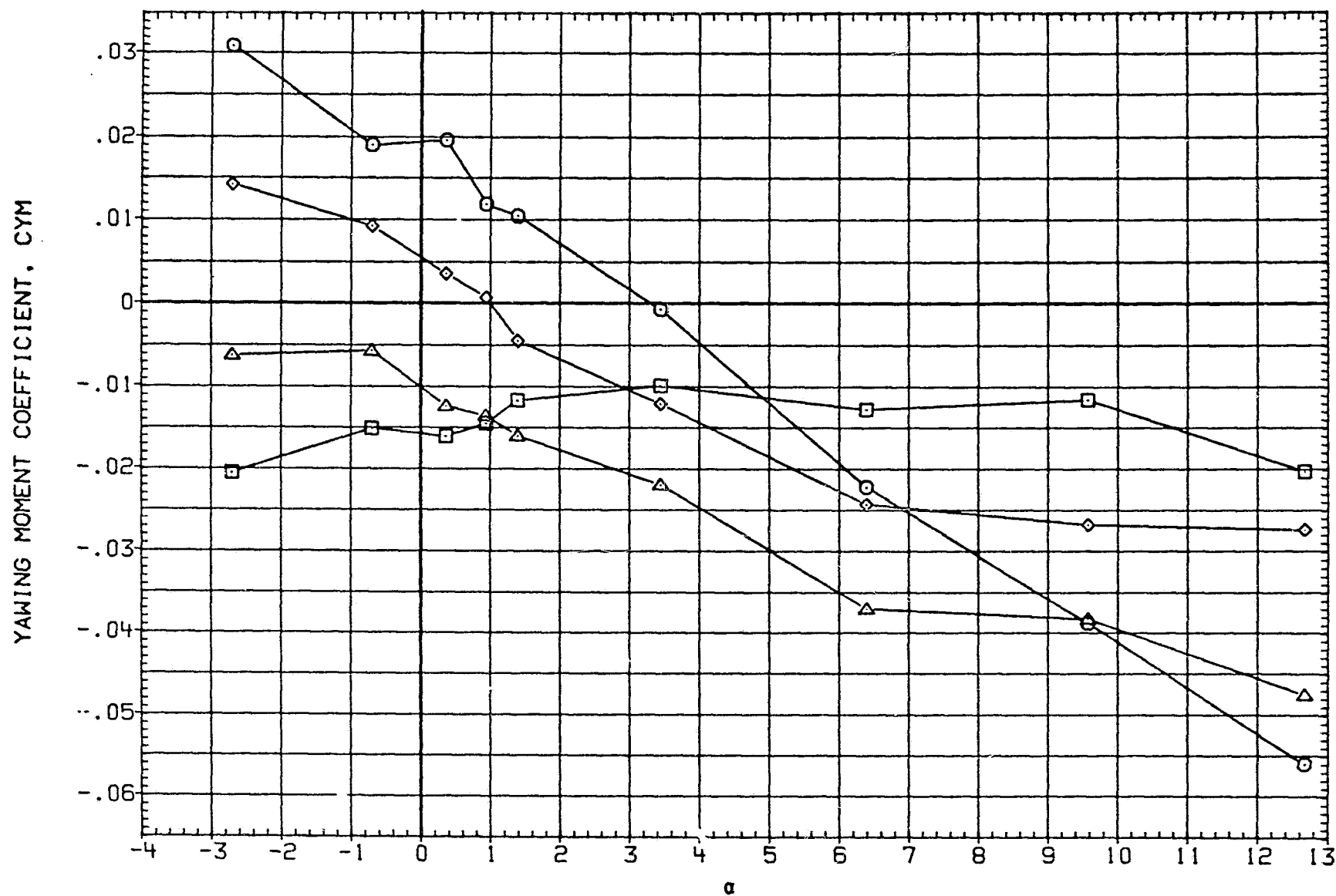


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ288) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	2.001	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

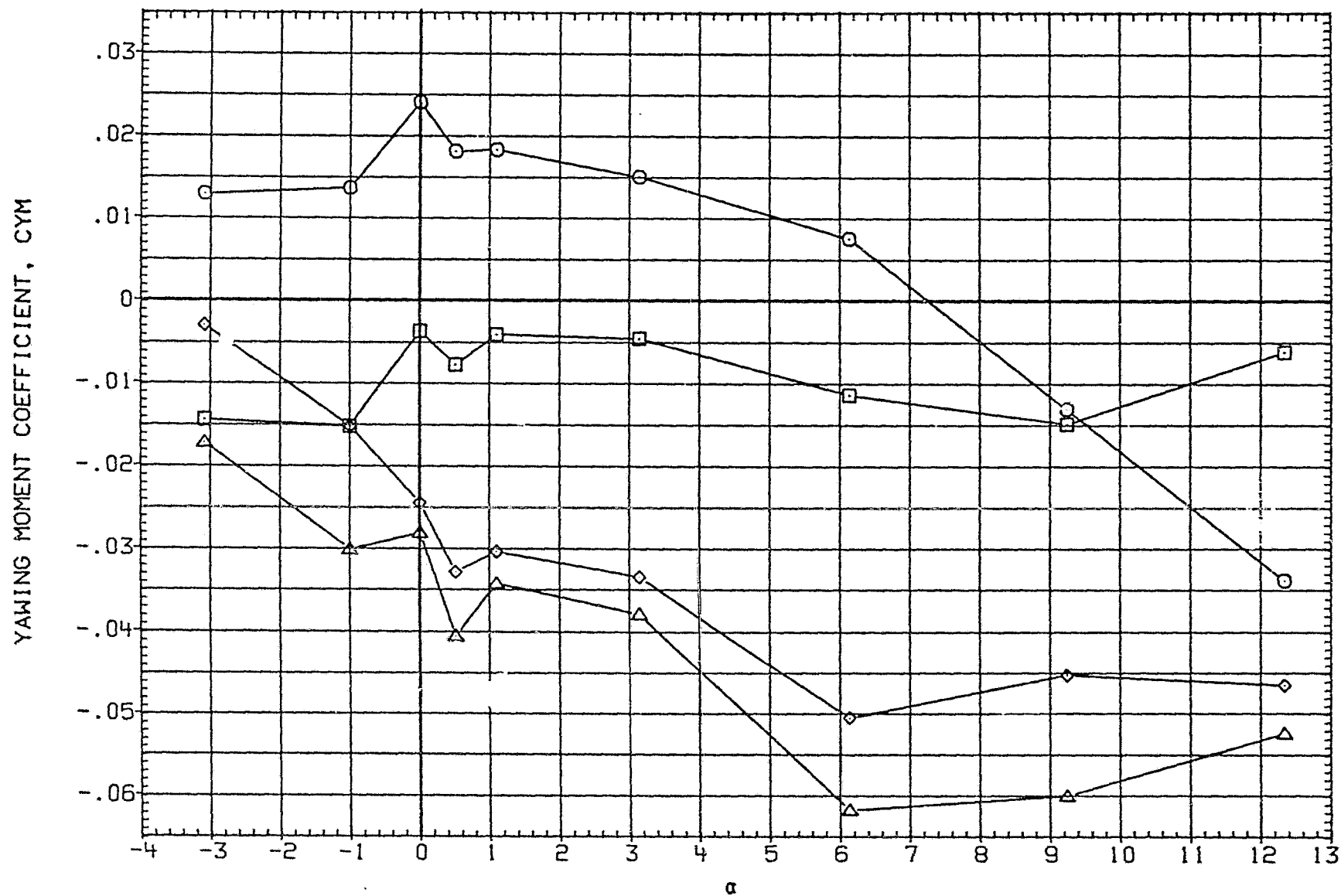


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ288) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 -3.000 D4 -3.000
△	CRM B	D1-3 .000 D2-4 -3.000
		PHI-C .000 PHI-T .000

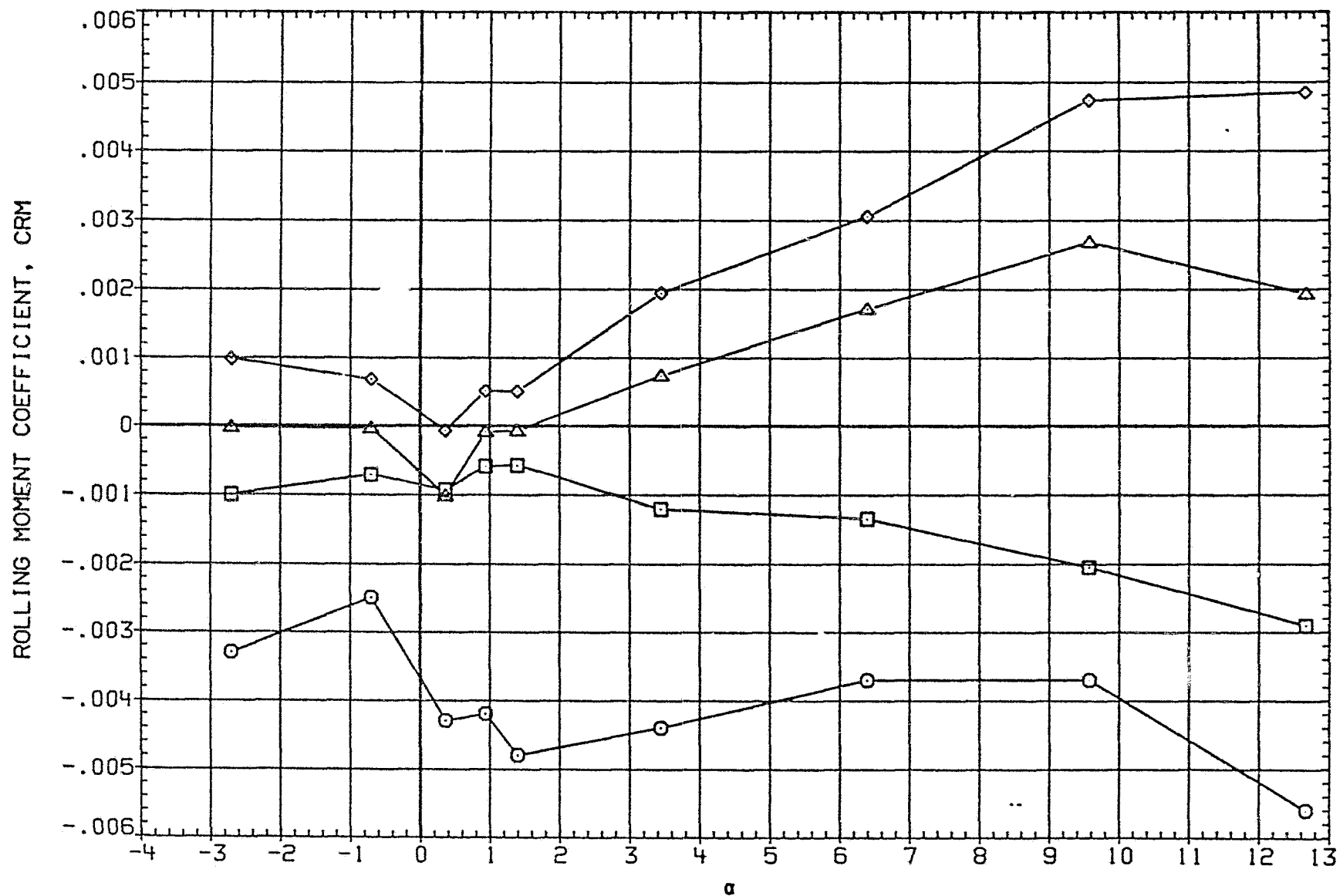


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ288) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	2.001	BETA	.000
◇	CRM C	D1	.000	D3	.000
□	CRMT	D2	-3.000	D4	-3.000
△	CRM B	D1-3	.000	D2-4	-3.000
		PHI-C	.000	PHI-T	.000

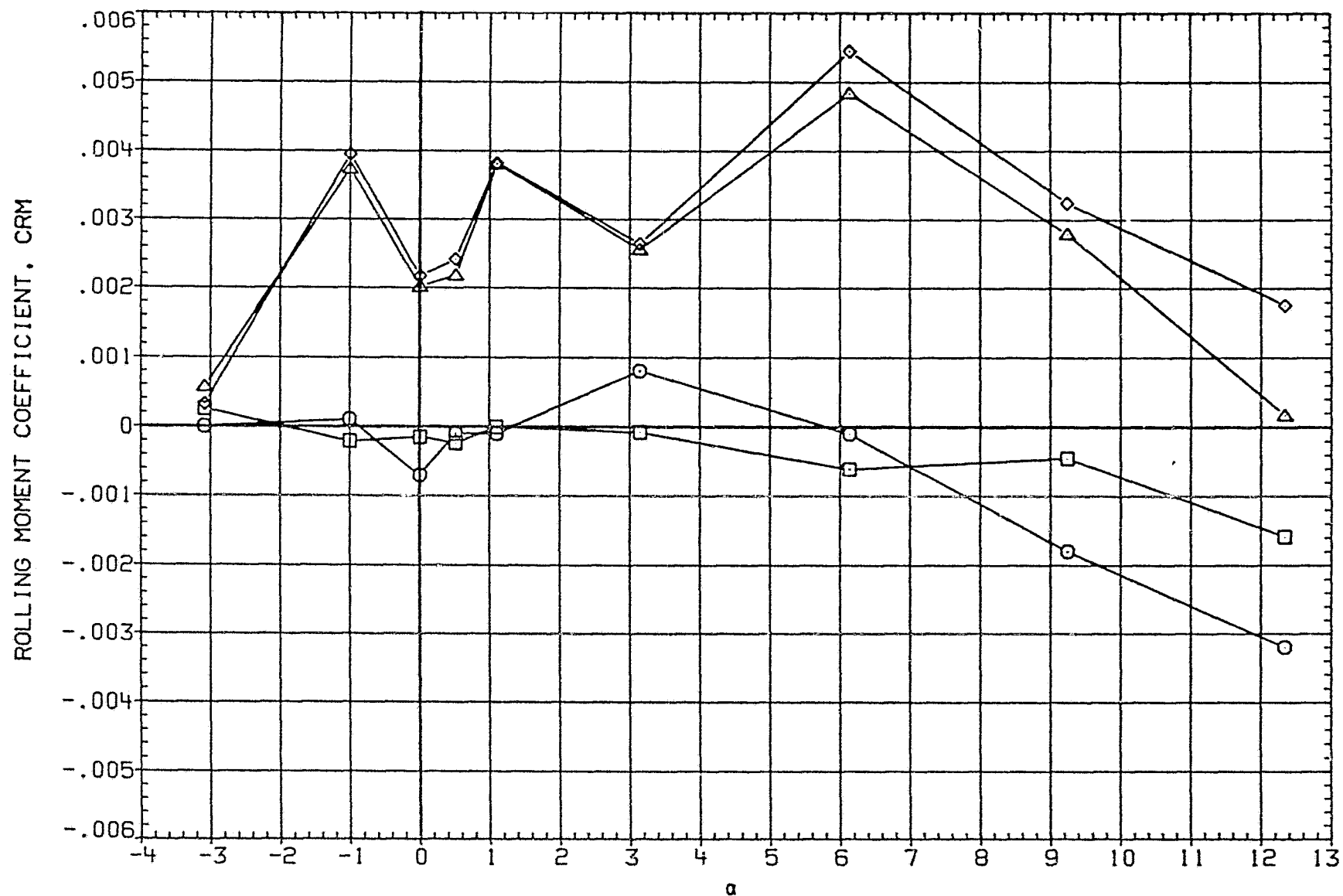


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ289) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.502 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

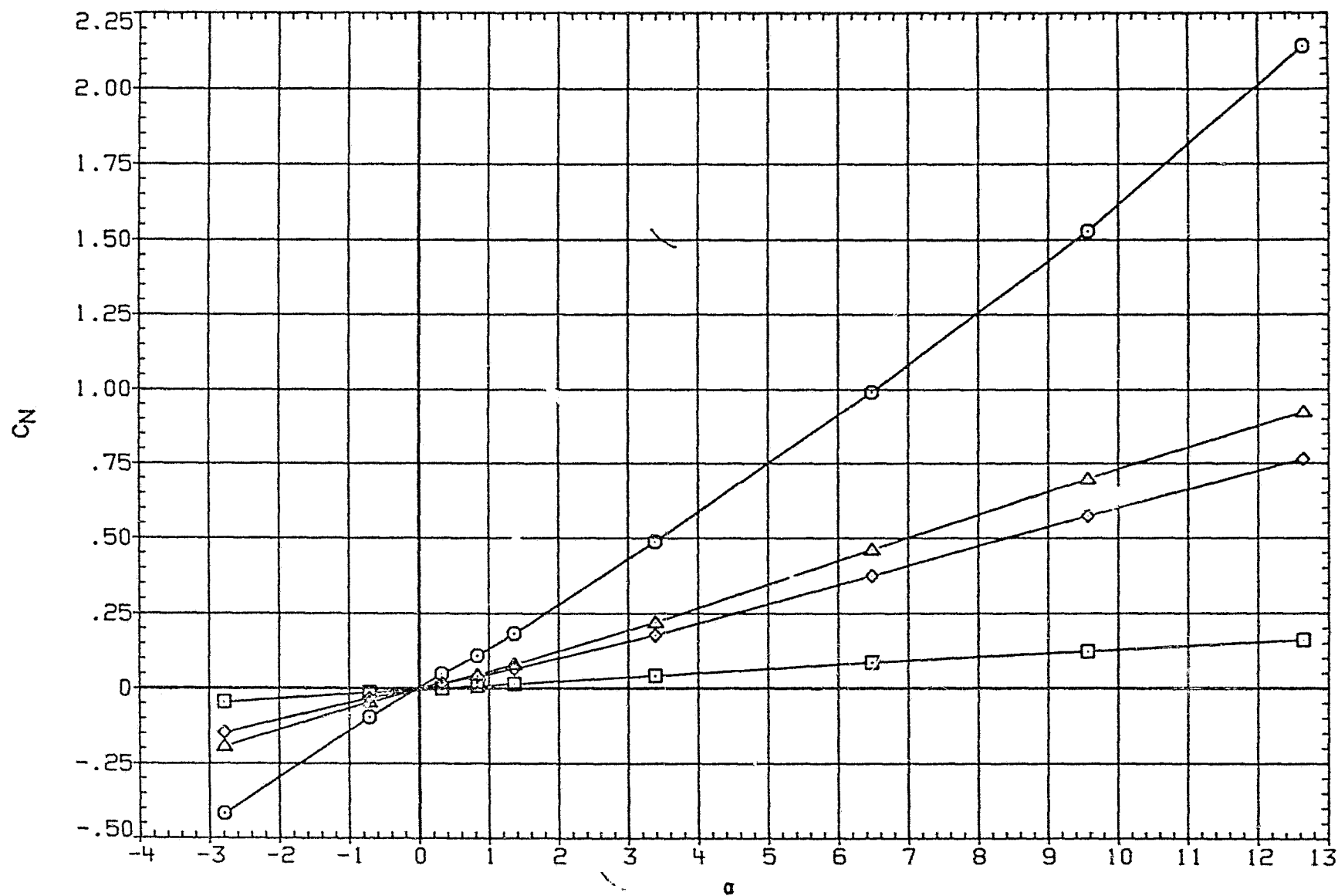


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ289) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

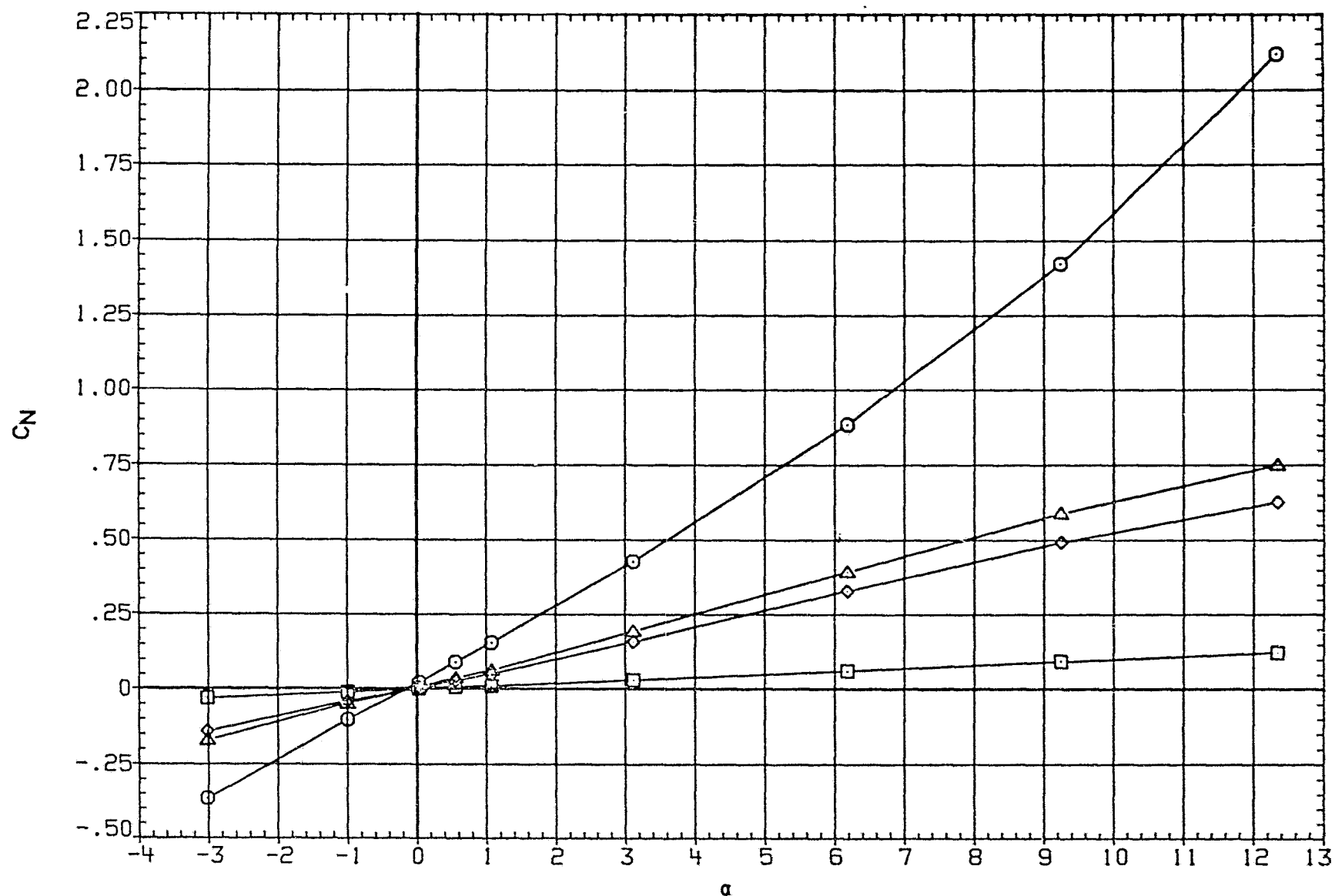


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ289) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.502 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

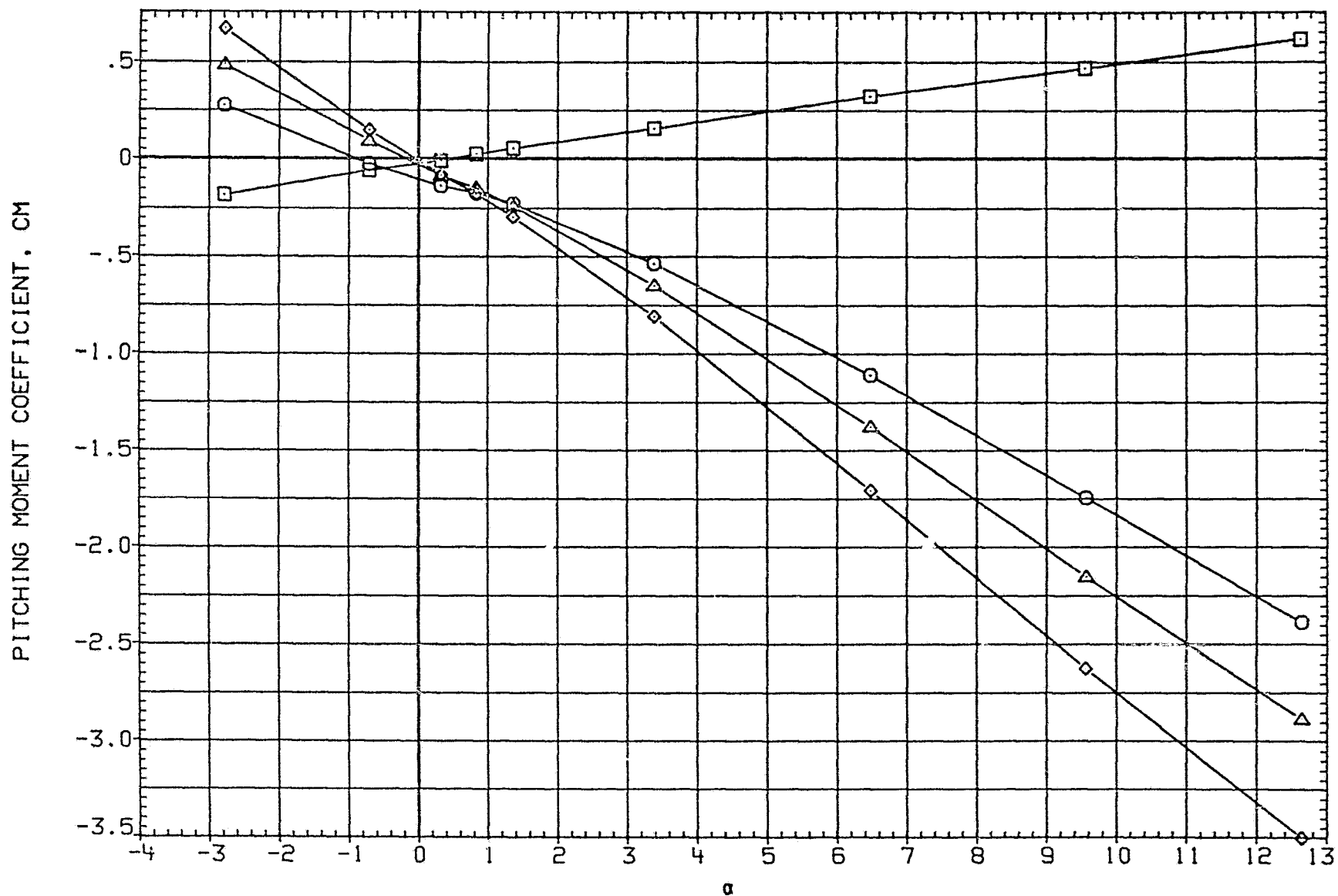


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ289) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.995 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

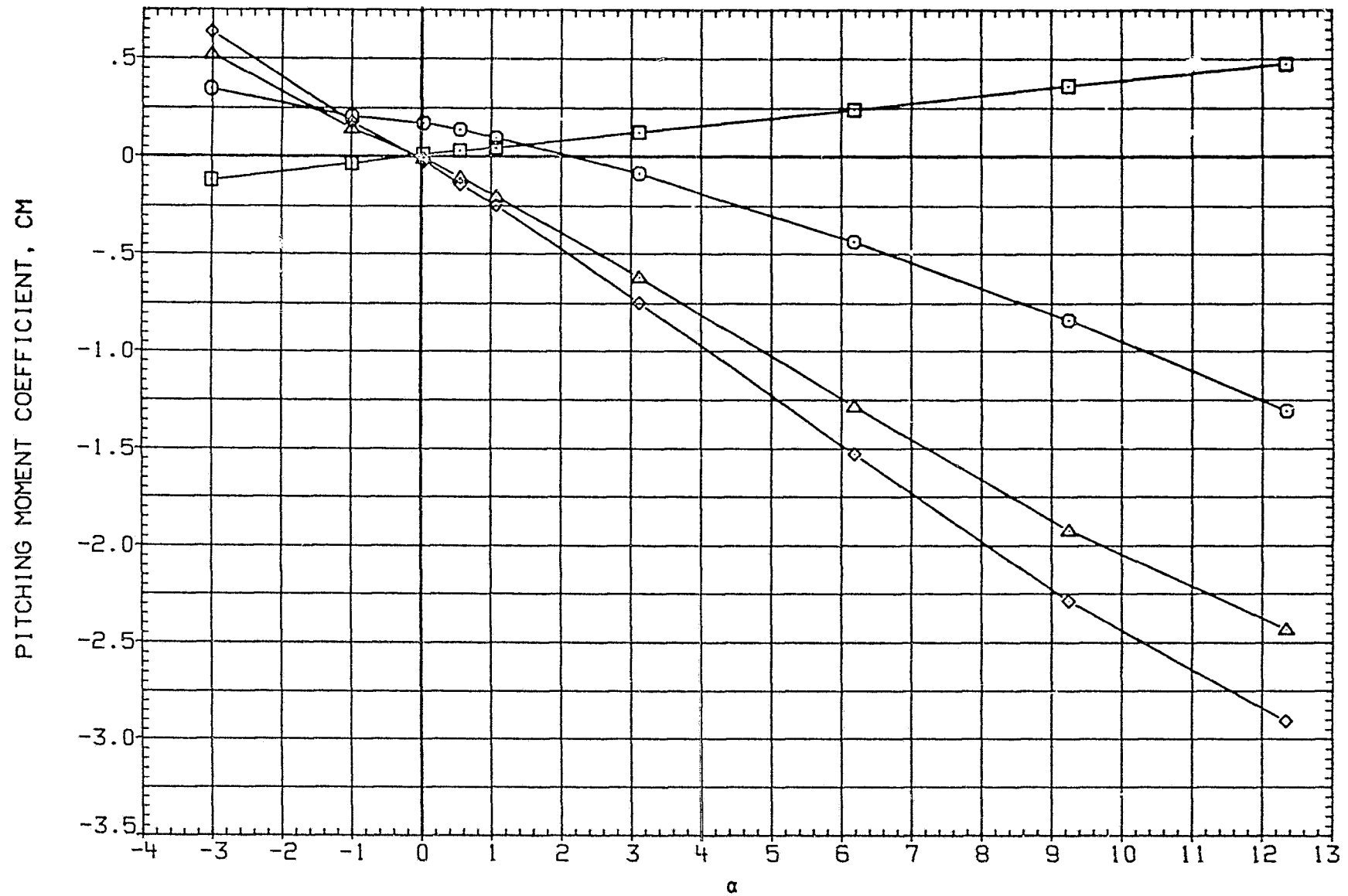


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ289) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.502	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

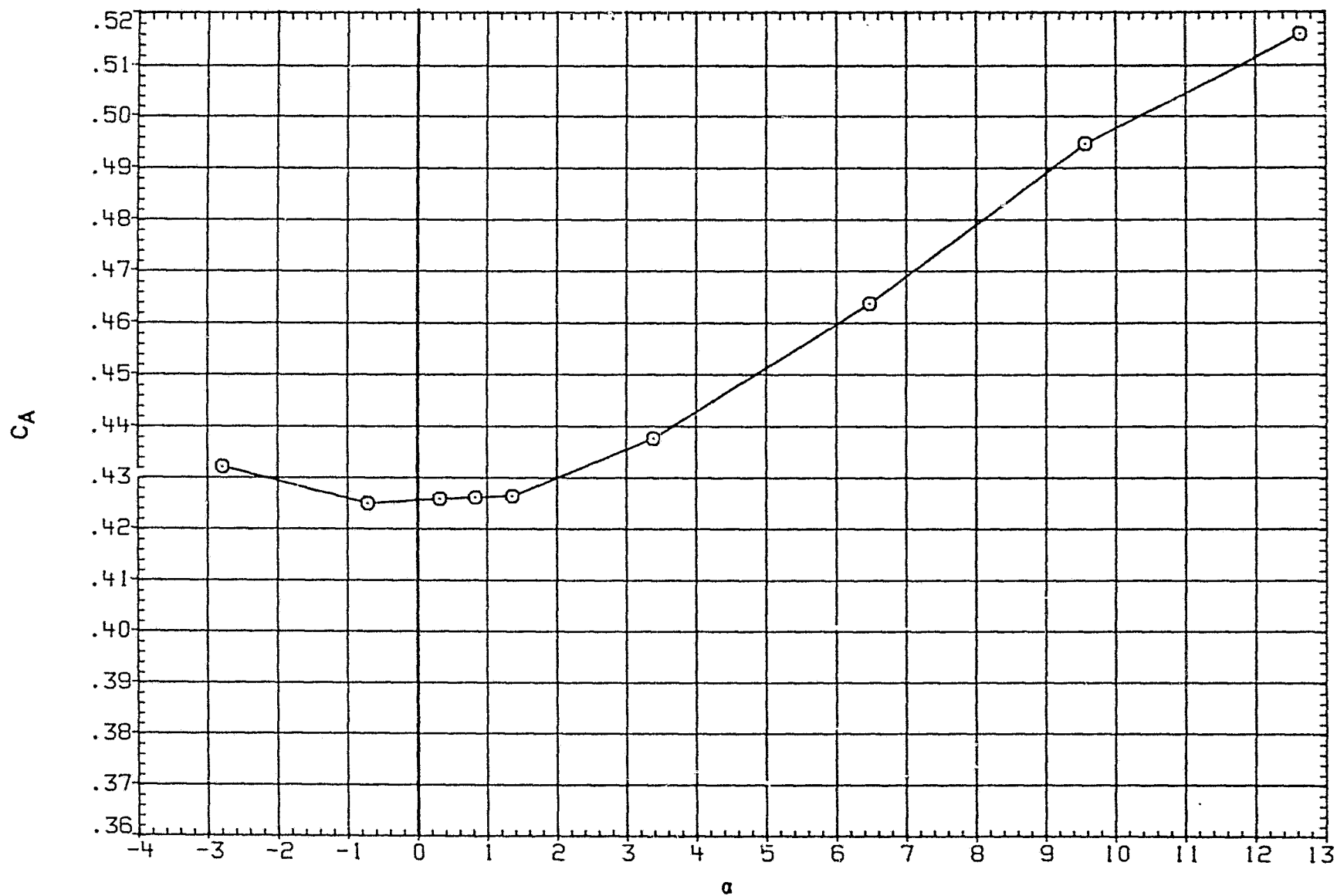


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ289) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

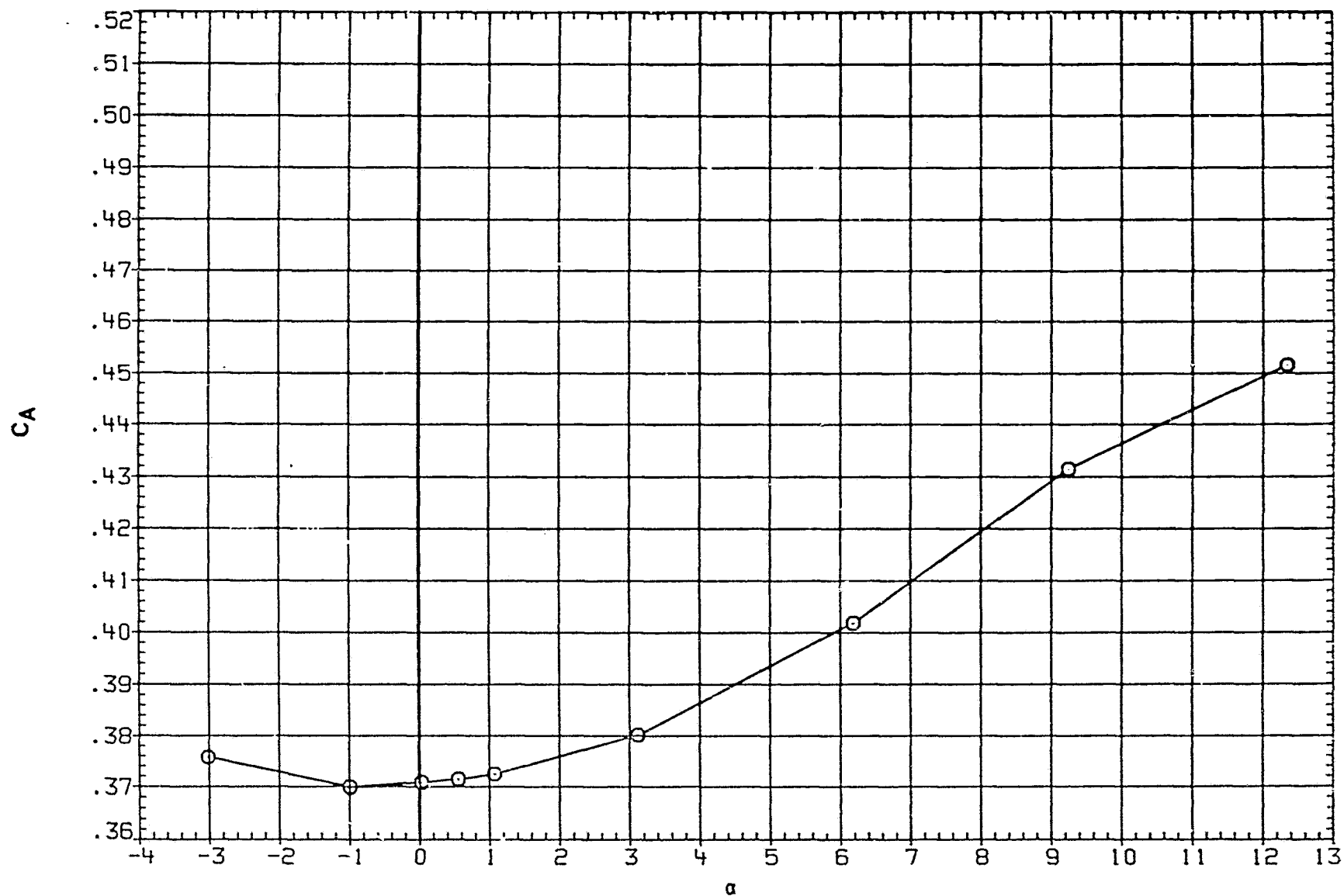


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ289) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.502	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	.000	D4	.000
△	CYB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

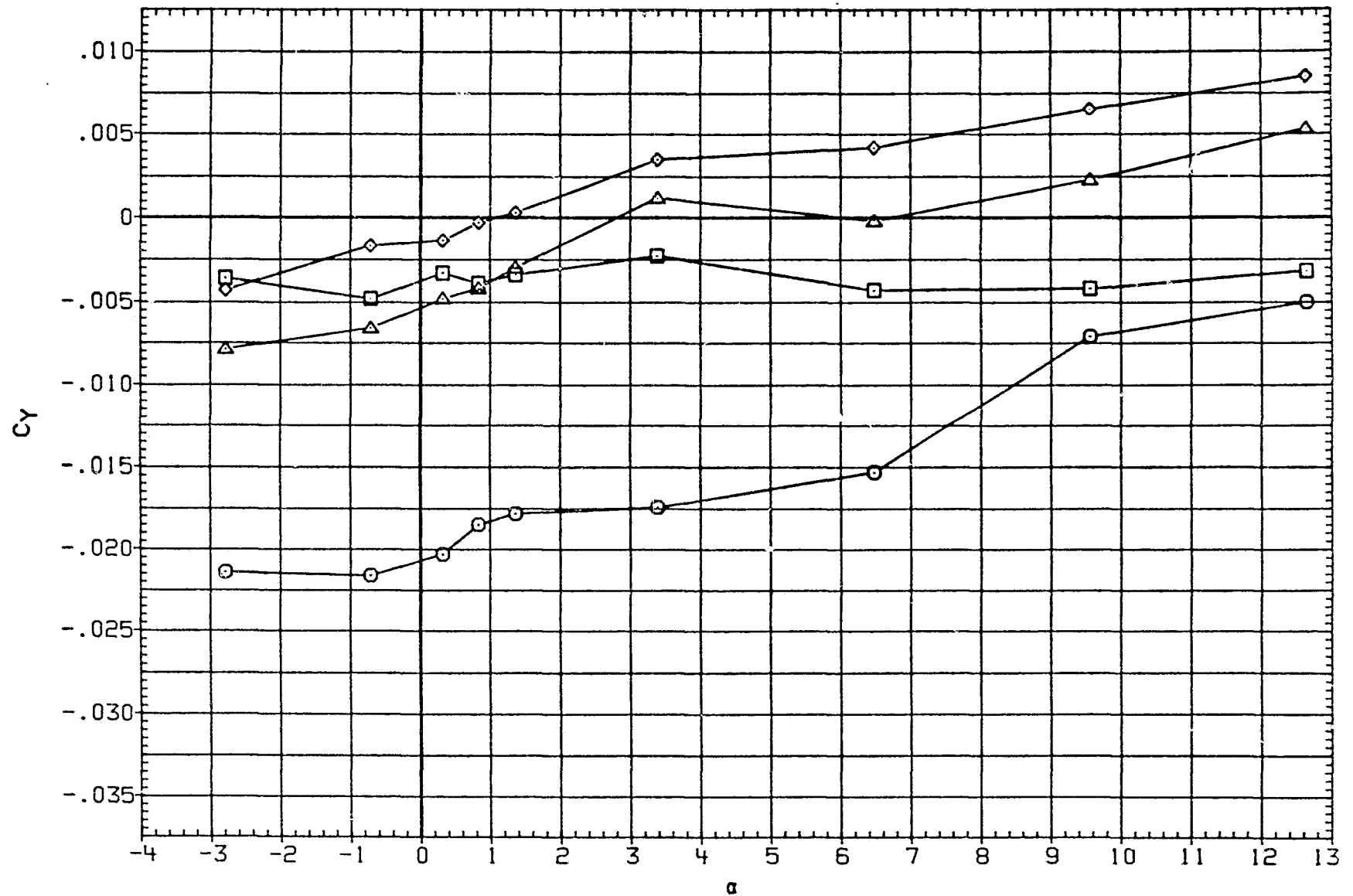


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ289) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.995	BETA	.006
□	CYC	D1	.000	D3	.000
◇	CYT	D2	.000	D4	.000
△	CYB	D1-3	.000	D2-4	.000
		PHI-C	.000	PHI-T	.000

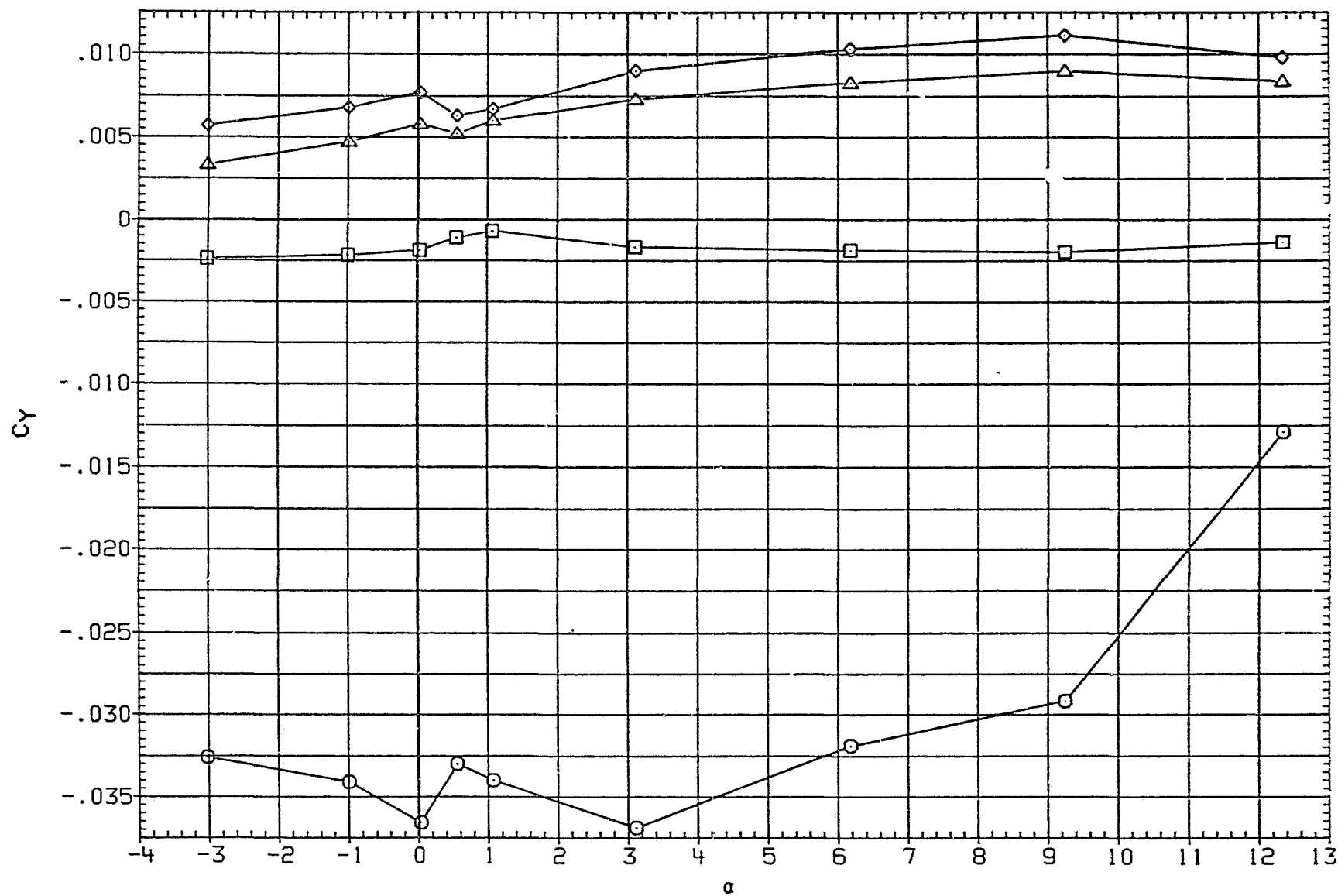


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ289) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.502 BETA .000
◇	CYMC	D1 .000 D3 .000
△	CYMT	D2 .000 D4 .000
□	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

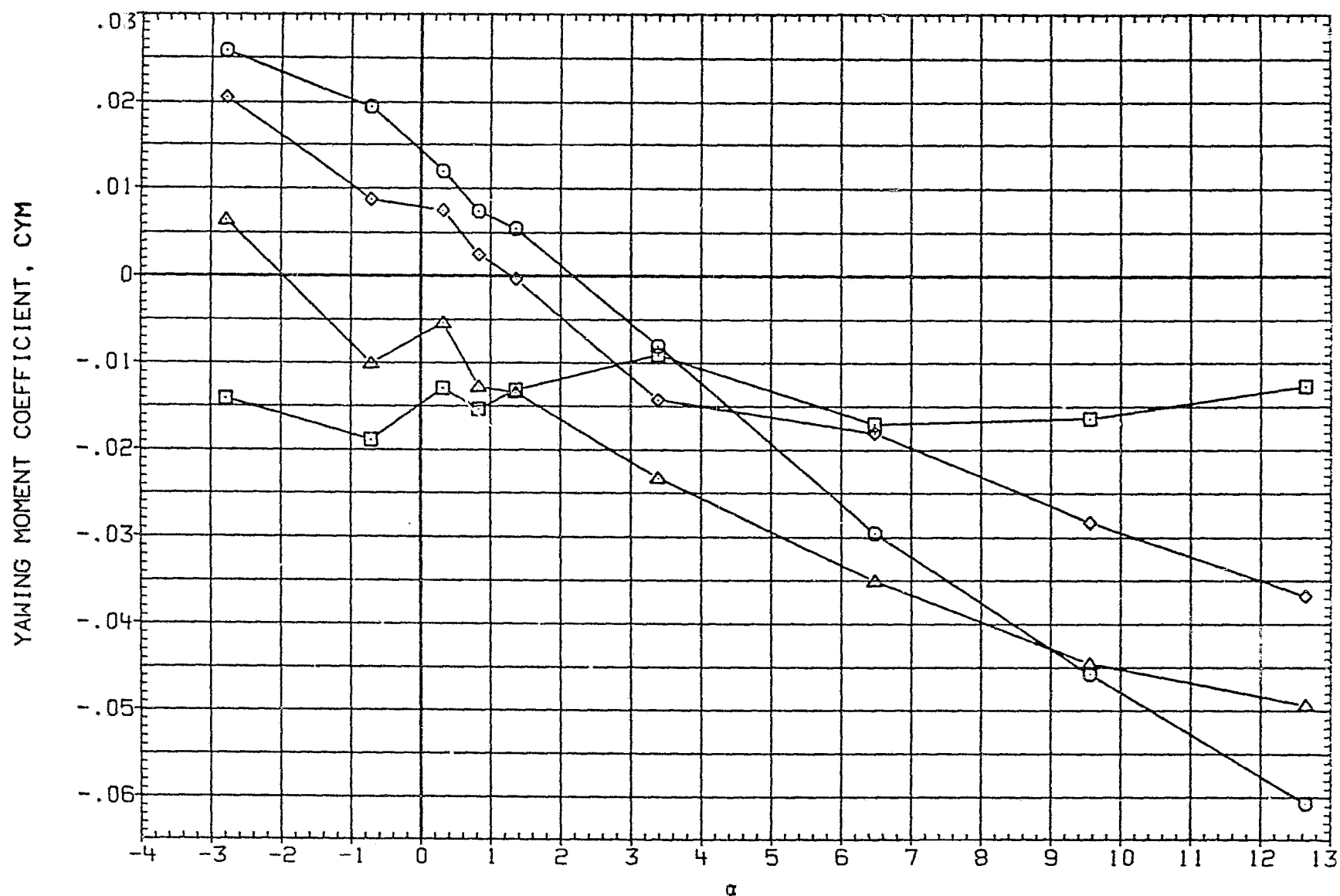


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ289) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.995 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 .000 D4 .000
△	CYMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

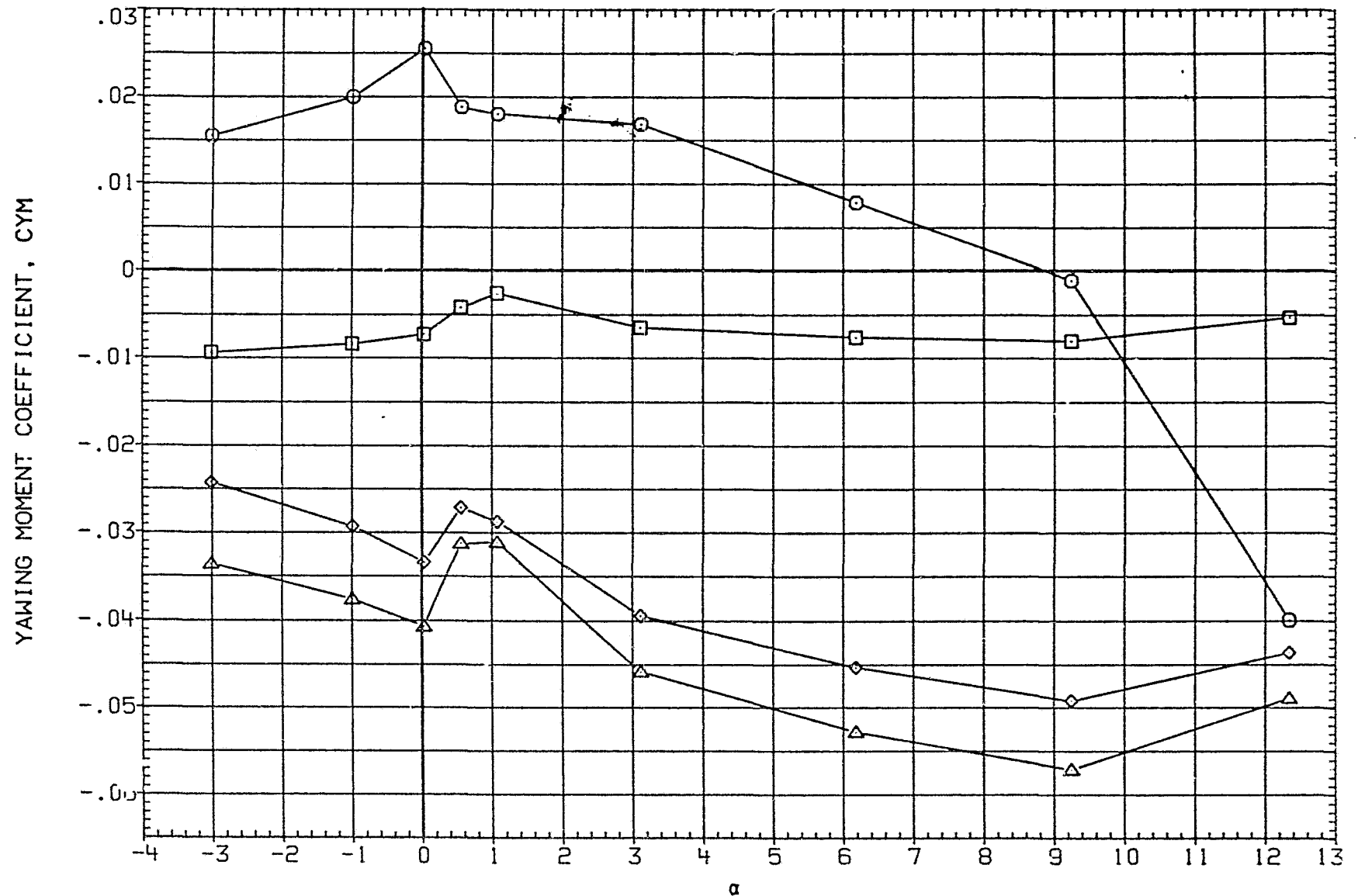


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ289) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.502 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 .000 D4 .000
△	CRM B	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

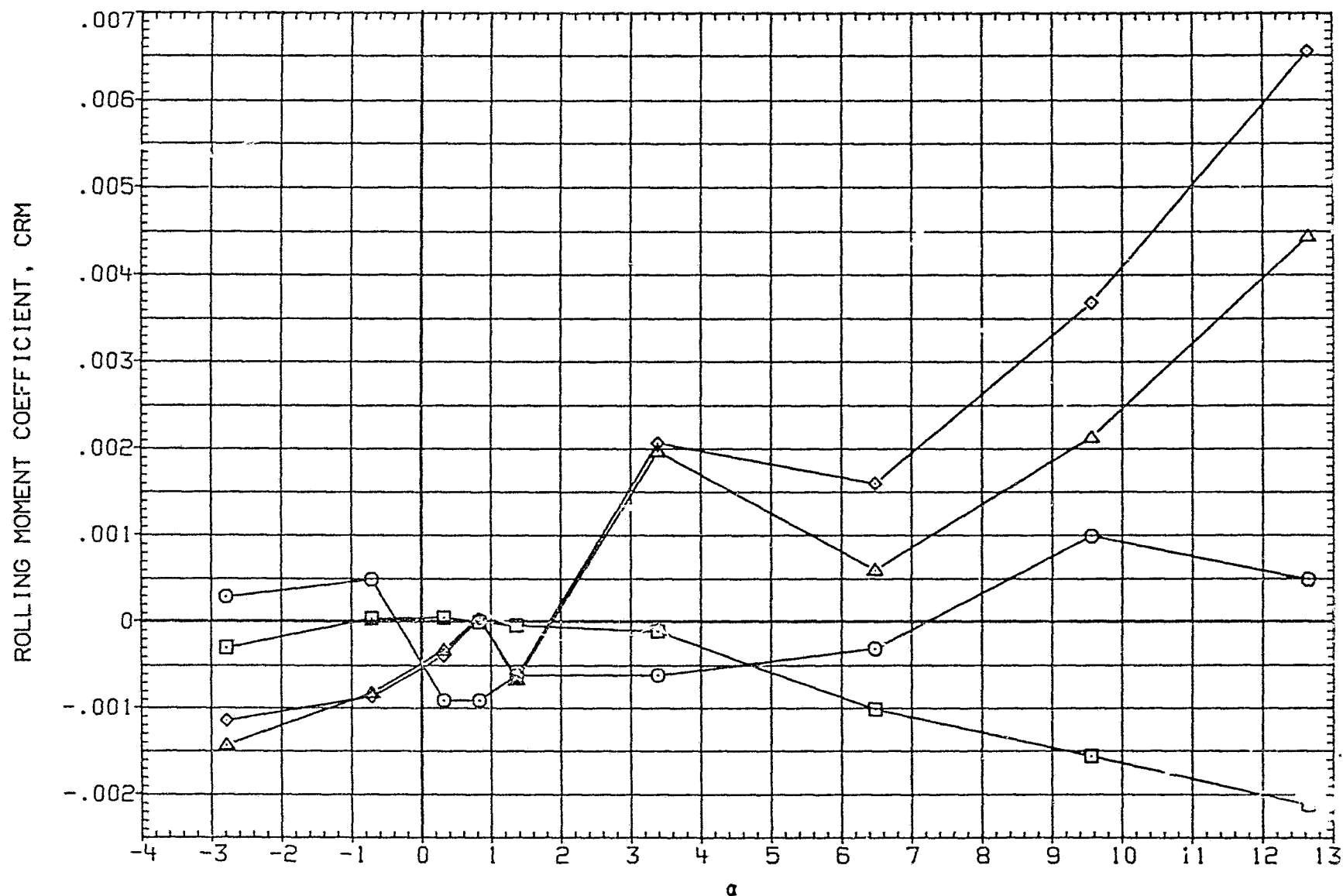


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ289) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 .000 D4 .000
△	CRMB	D1-3 .000 D2-4 .000
		PHI-C .000 PHI-T .000

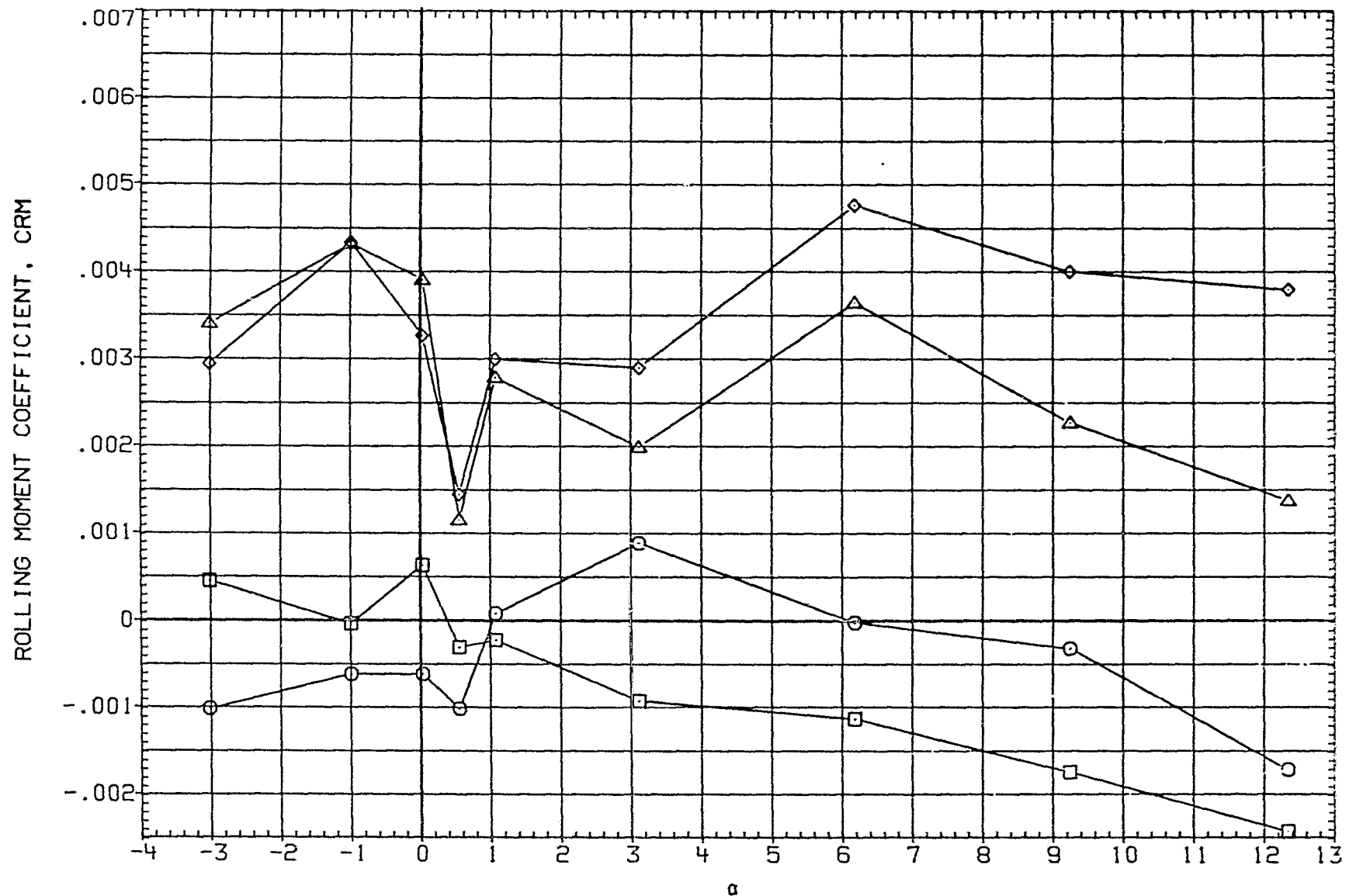


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ290) CONFIGURATION 21 (BN1C3T1)

SYMBOL		DATA		PARAMETRIC VALUES			
○	CN	MACH	1.499	BETA	.000		
□	CNC	D1	.000	D3	.000		
◇	CNT	D2	1.000	D4	1.000		
△	CNS	D1-3	.000	D2-4	1.000		
		PHI-C	.000	PHI-T	.000		

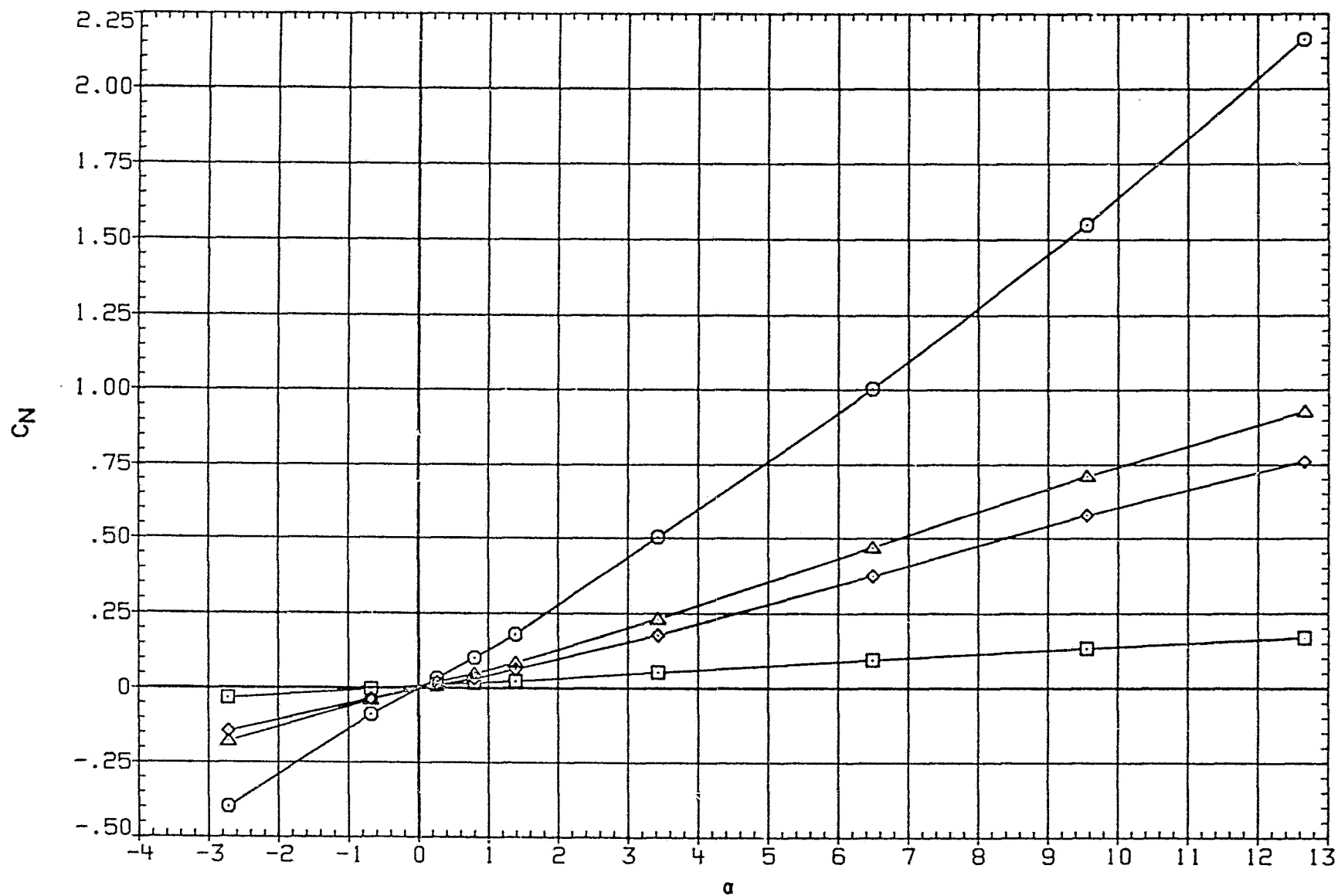


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ290) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.998 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 1.000 D4 1.000
△	CNB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

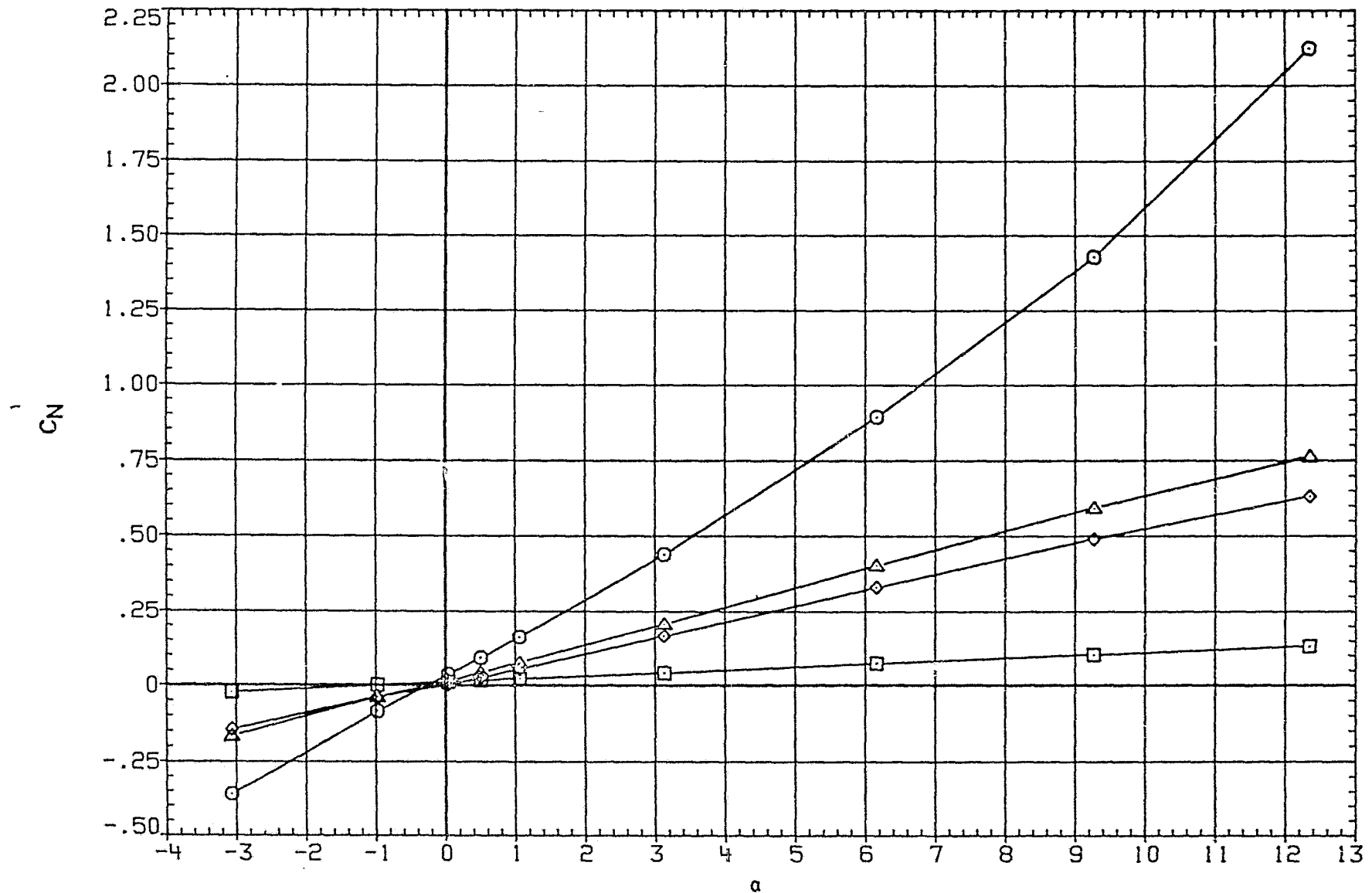


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ290) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	1.000	D4	1.000
△	CMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

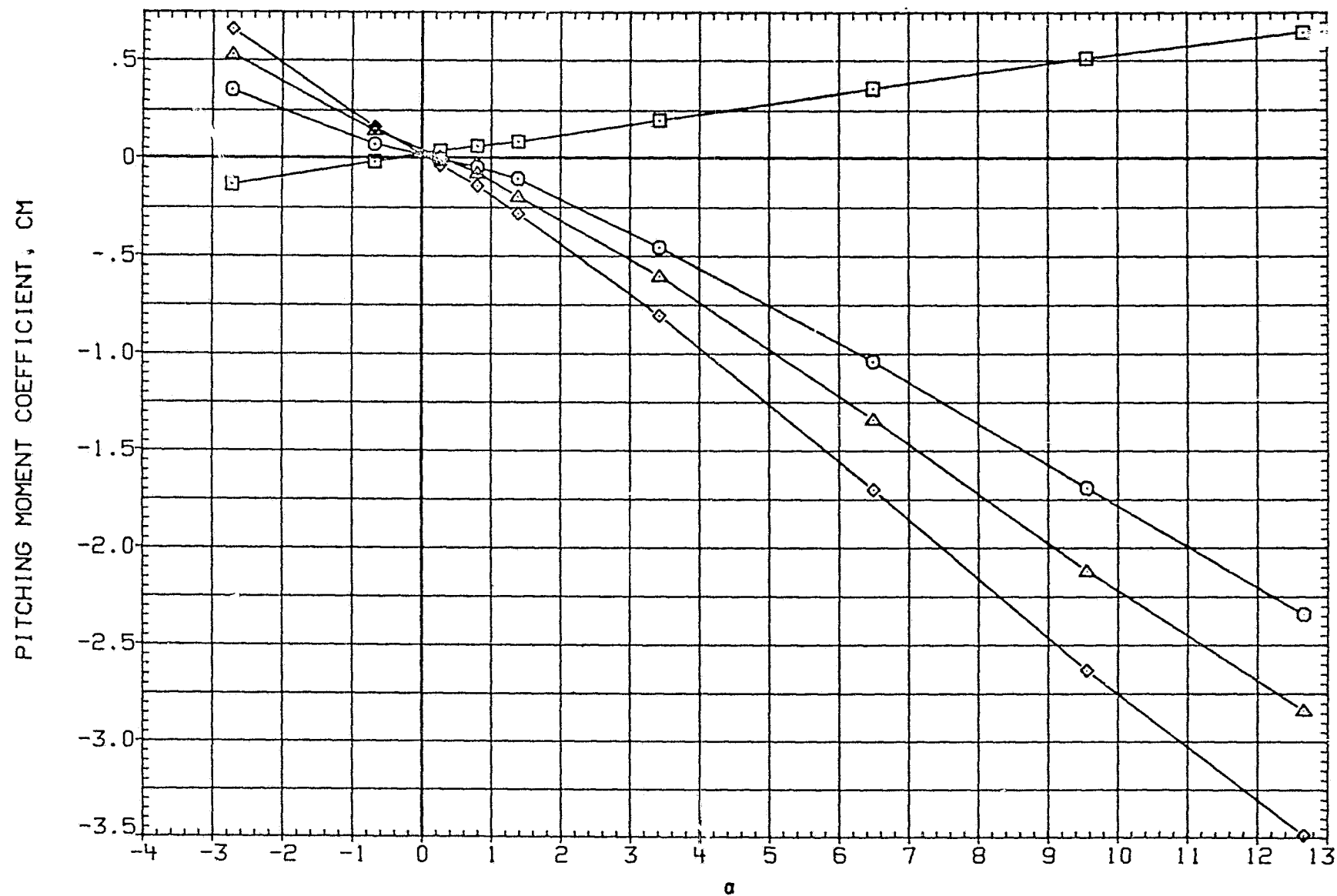


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ290) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.998 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 1.000 D4 1.000
△	CMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

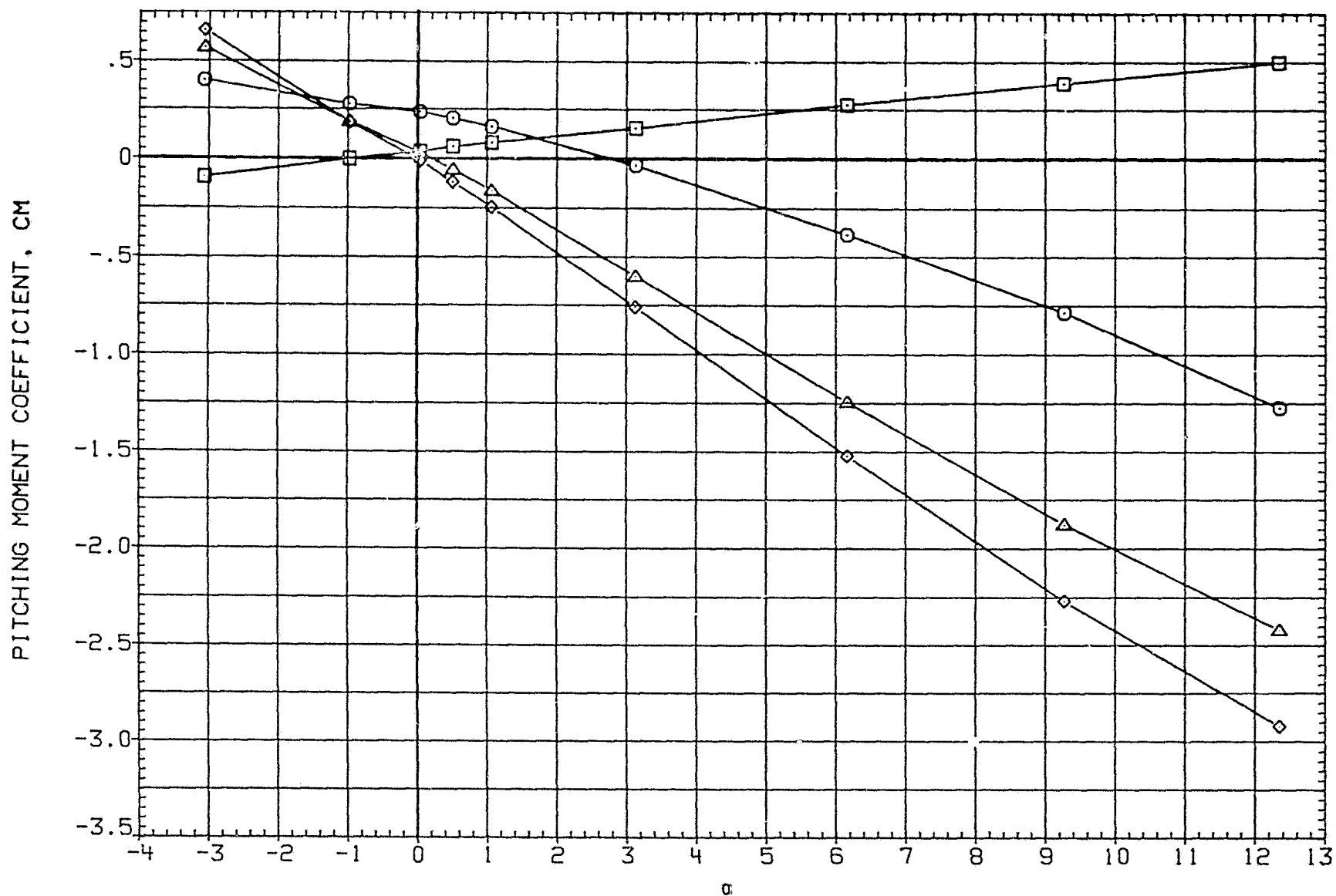


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ290) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

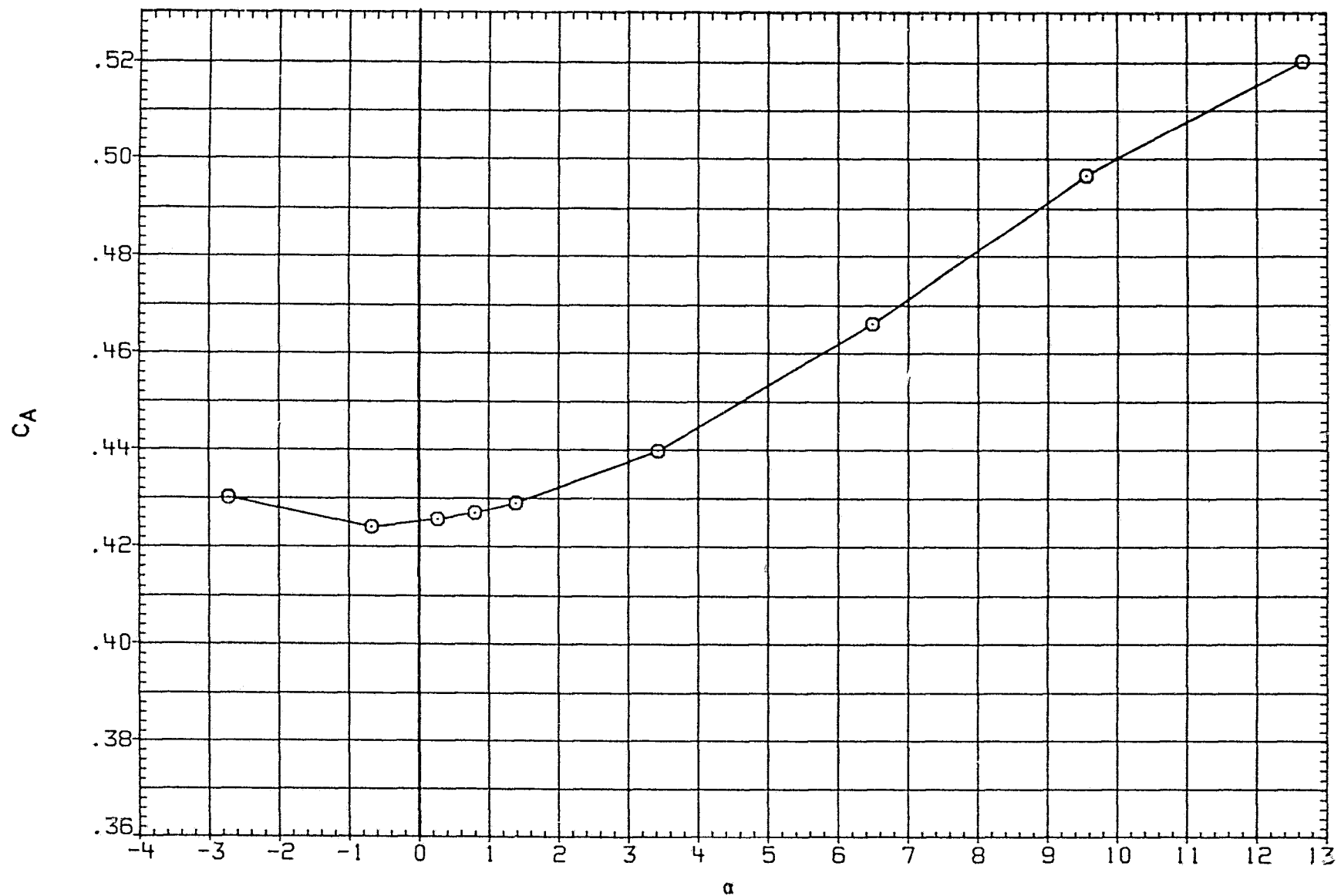


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ290) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.998	BETA	.000
		D1	.000	D3	.000
		D2	1.000	D4	1.000
		D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

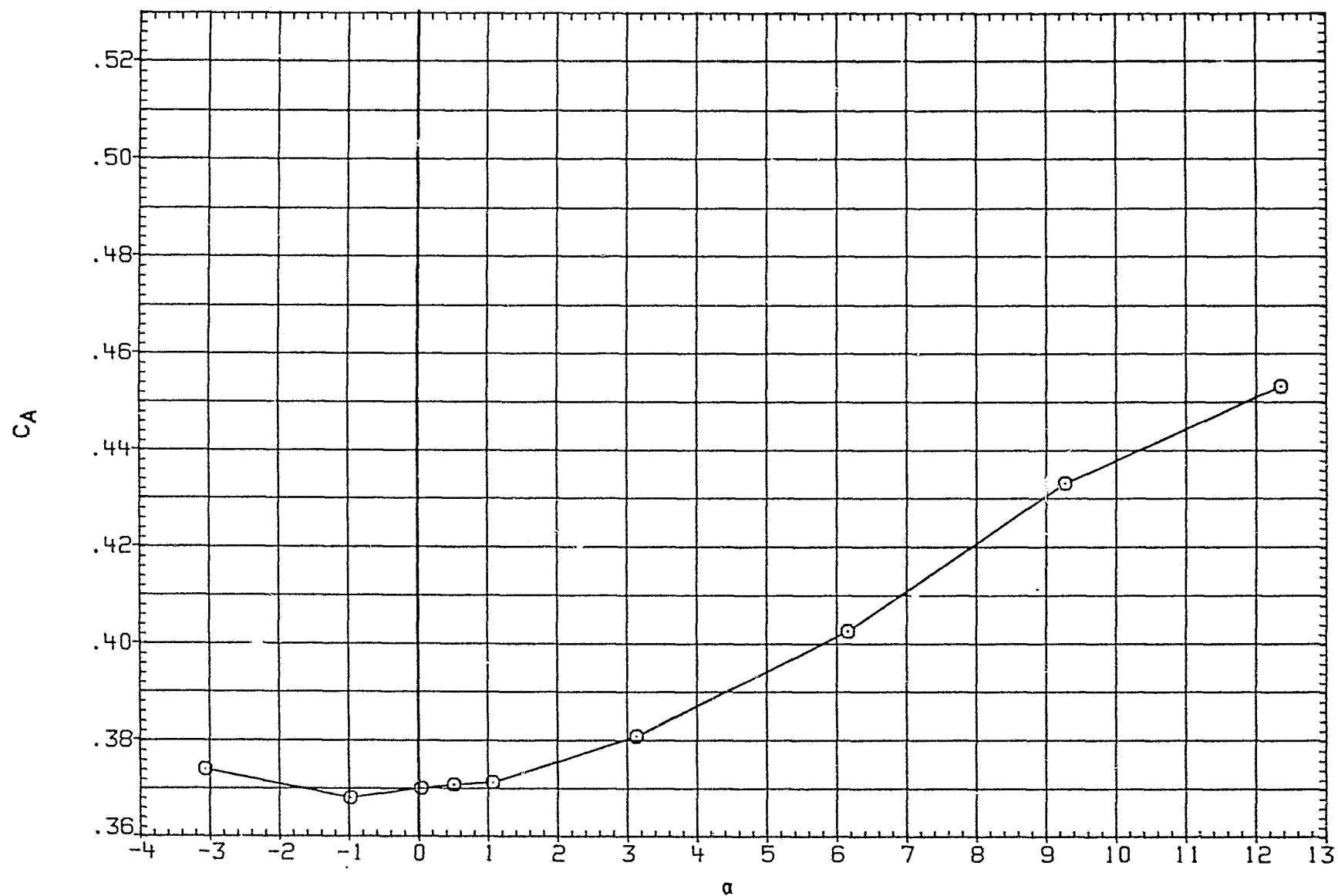


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ290) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.499 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 1.000 D4 1.000
△	CYB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

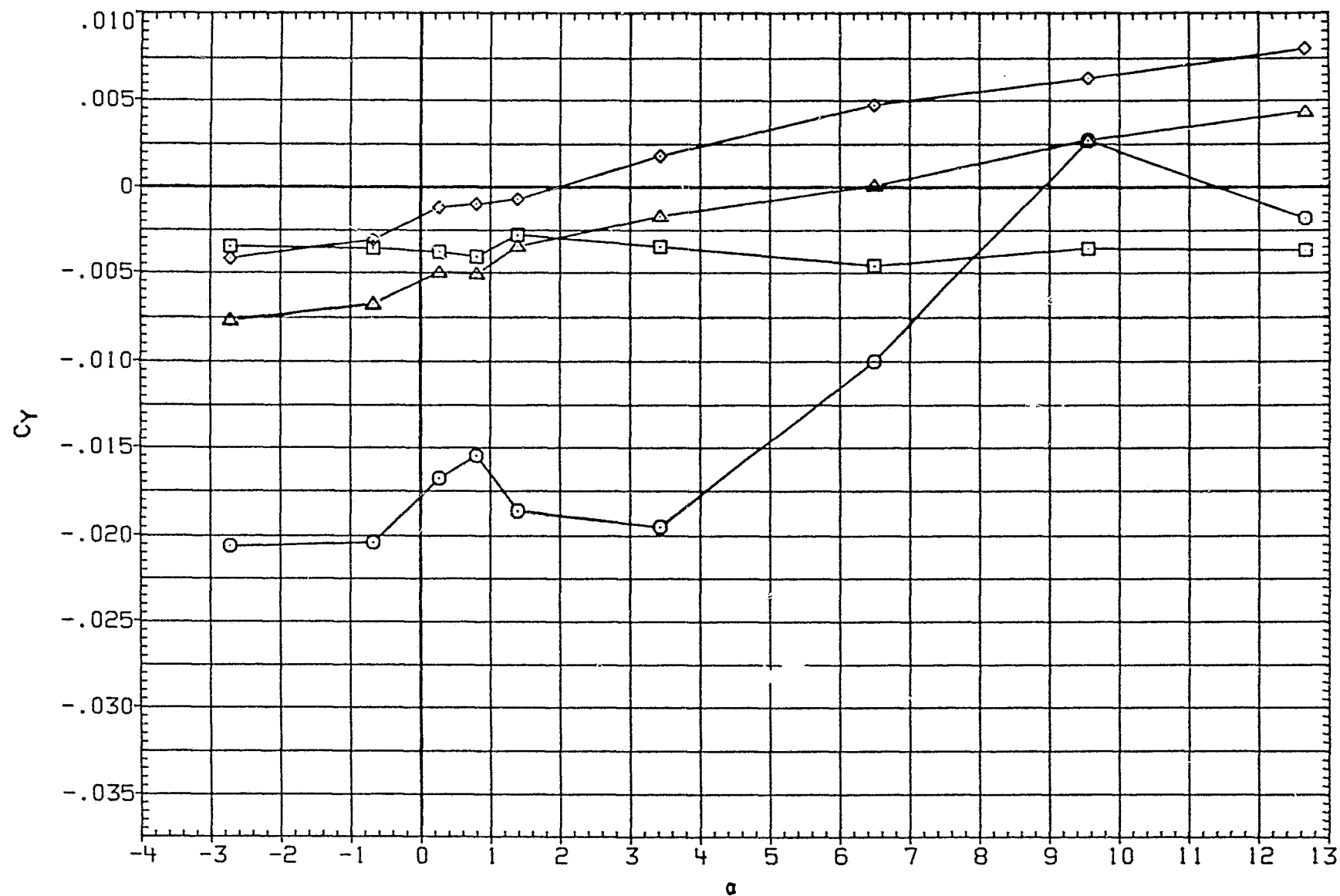


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ290) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.998 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 1.000 D4 1.000
△	CYB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

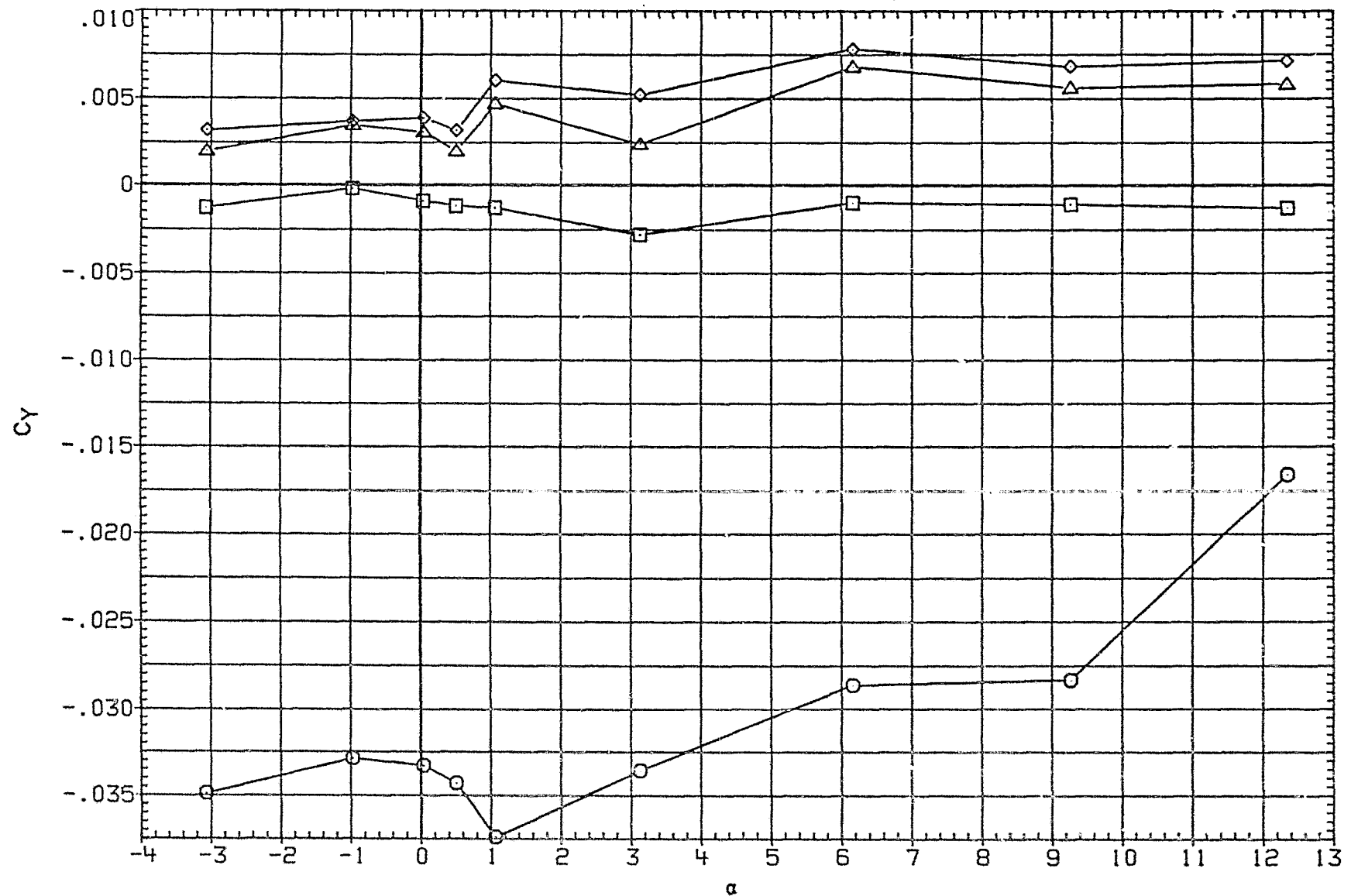


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ290) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

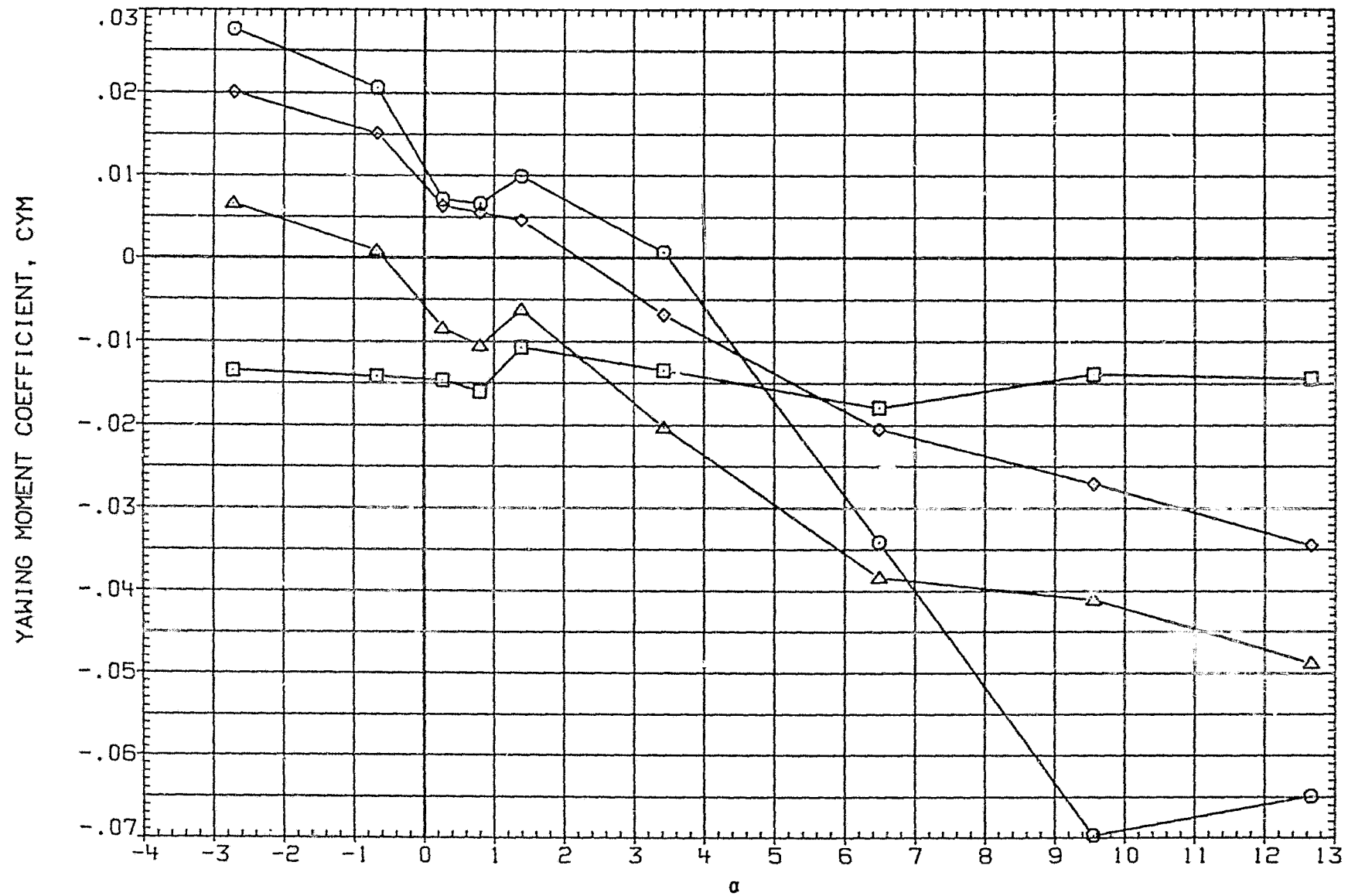


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ290) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.998 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 1.000 D4 1.000
△	CYMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

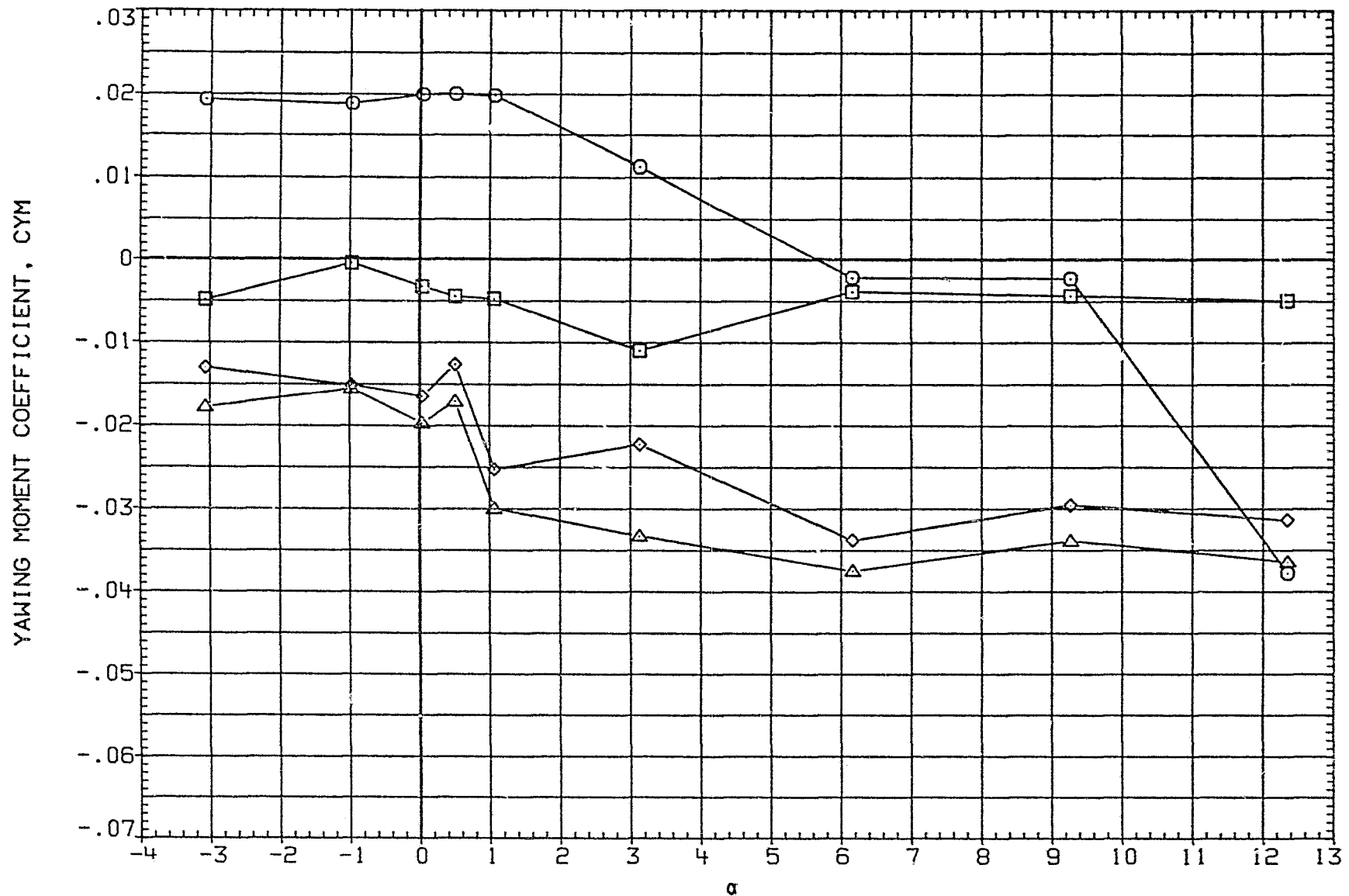


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ290) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.499	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	1.000	D4	1.000
△	CRMB	D1-3	.000	D2-4	1.000
		PHI-C	.000	PHI-T	.000

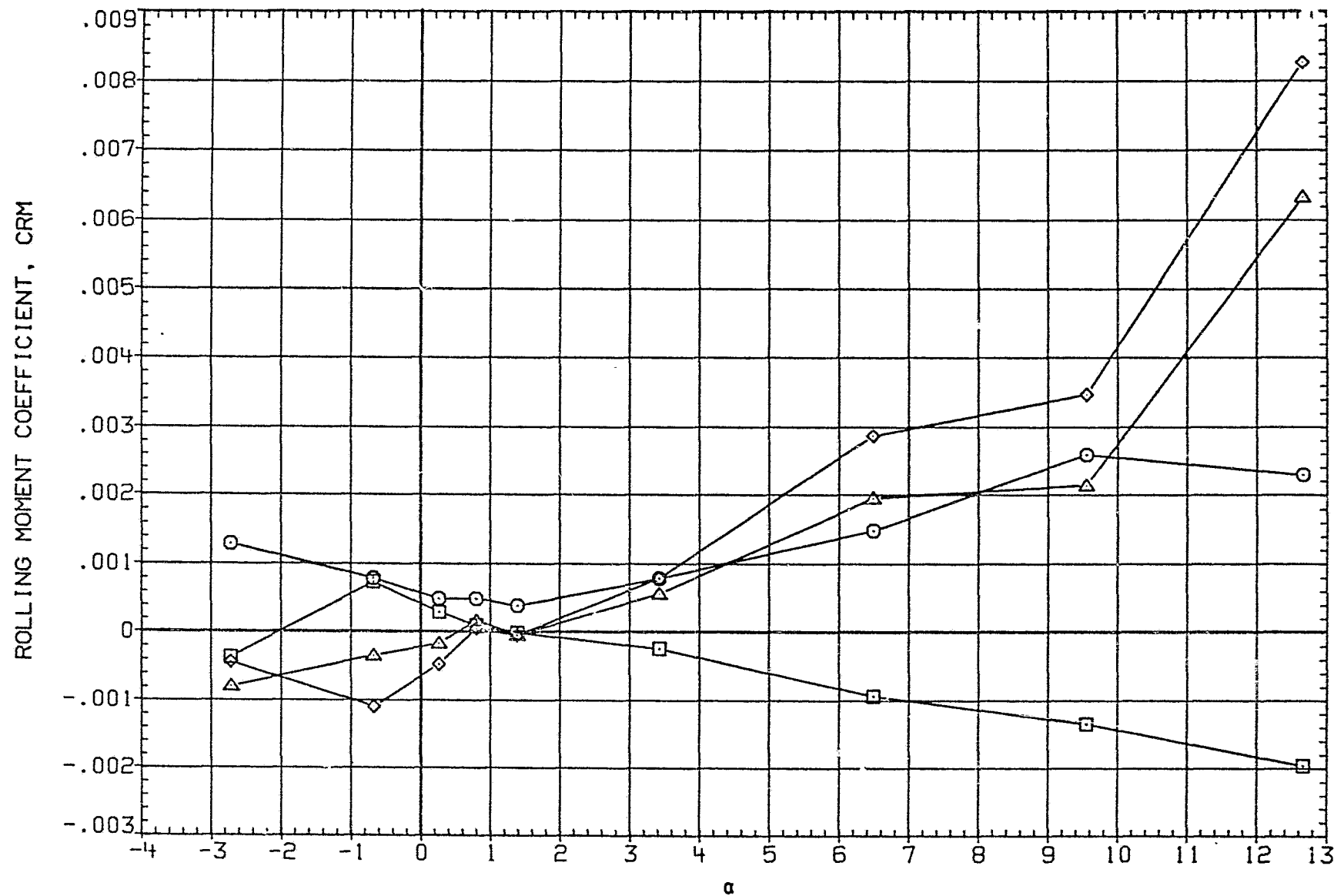


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ290) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.998 BETA .000
□	CRMC	D1 .000 D3 .000
○	CRMT	D2 1.000 D4 1.000
△	CRMB	D1-3 .000 D2-4 1.000
		PHI-C .000 PHI-T .000

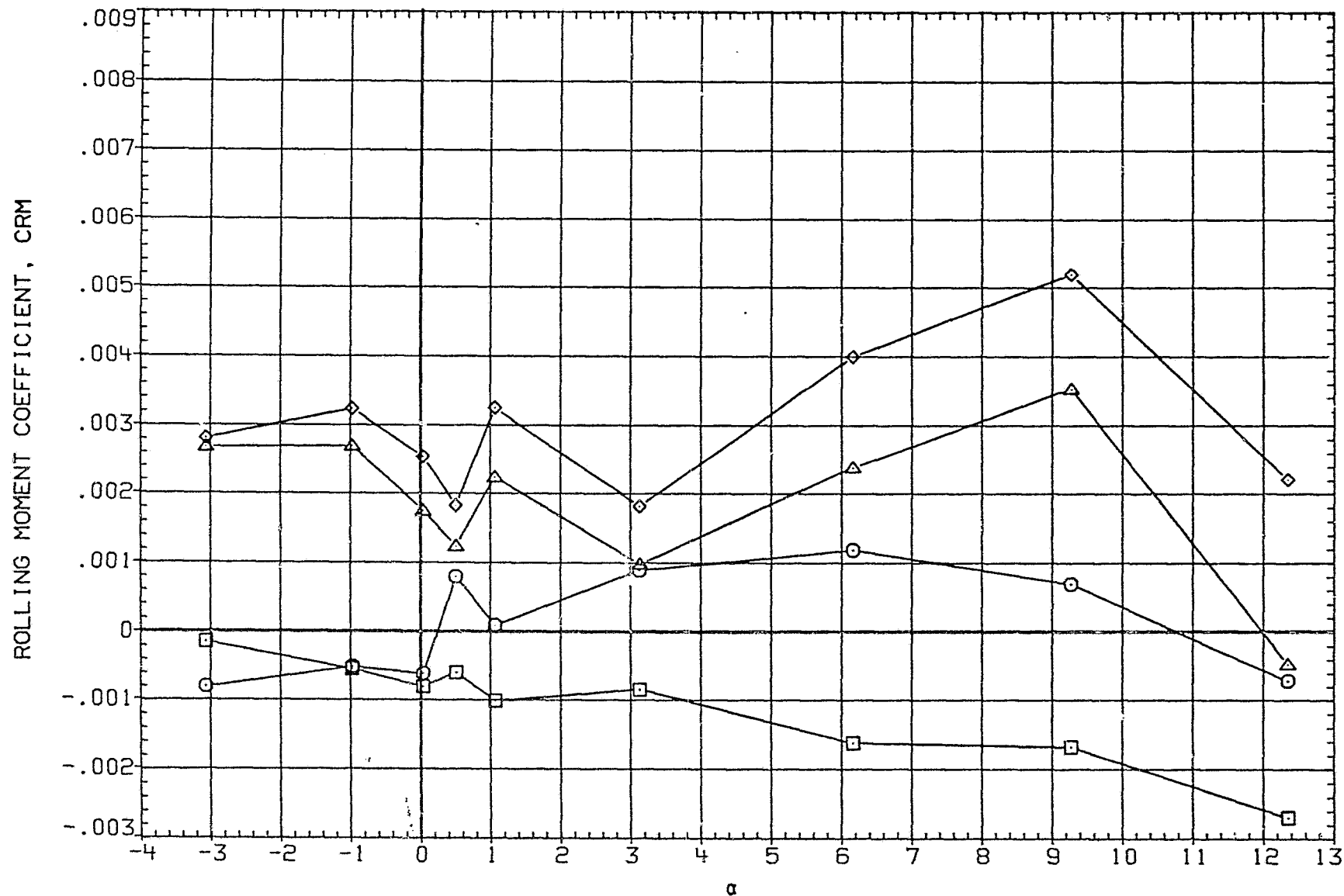


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.502	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

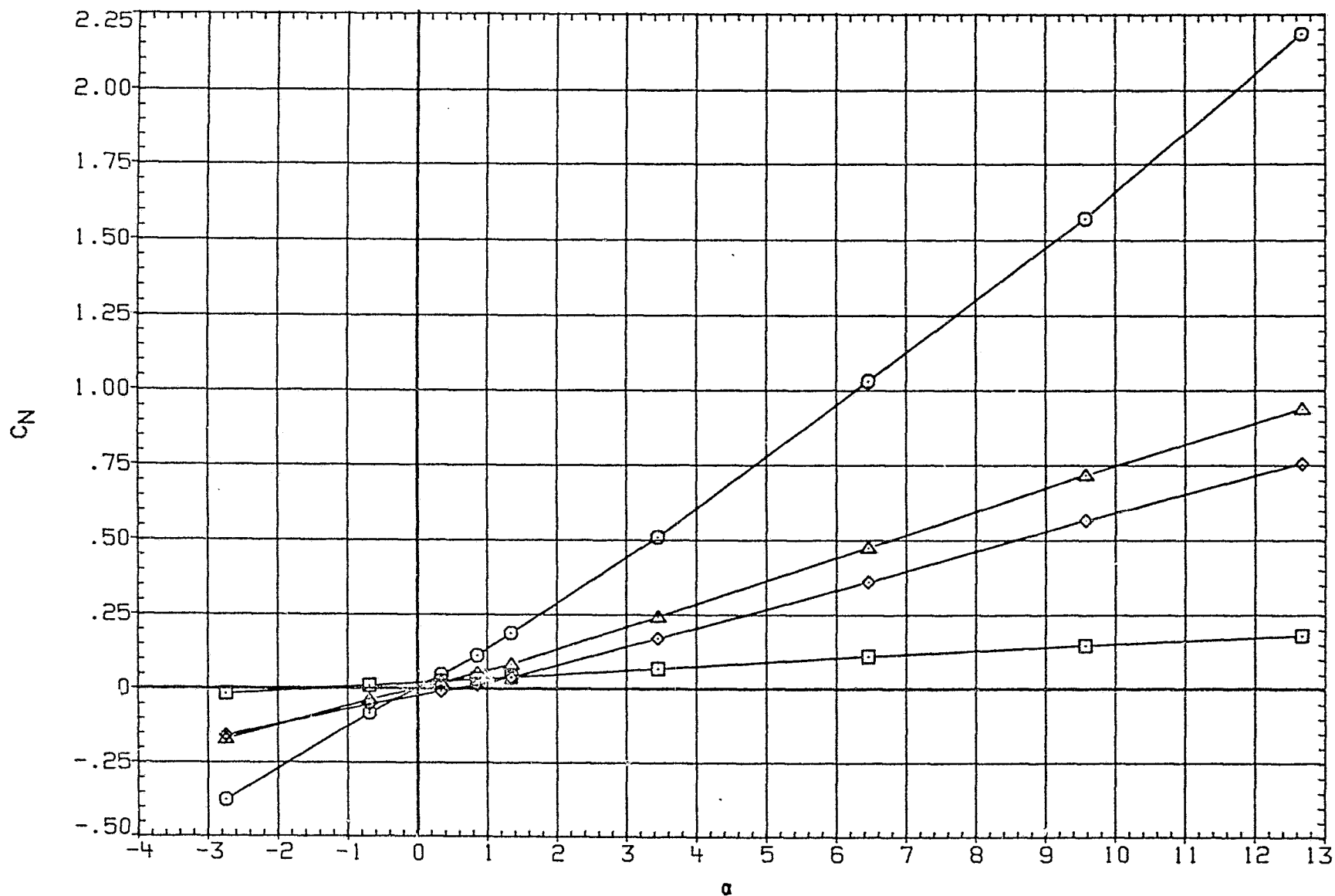


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.998	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

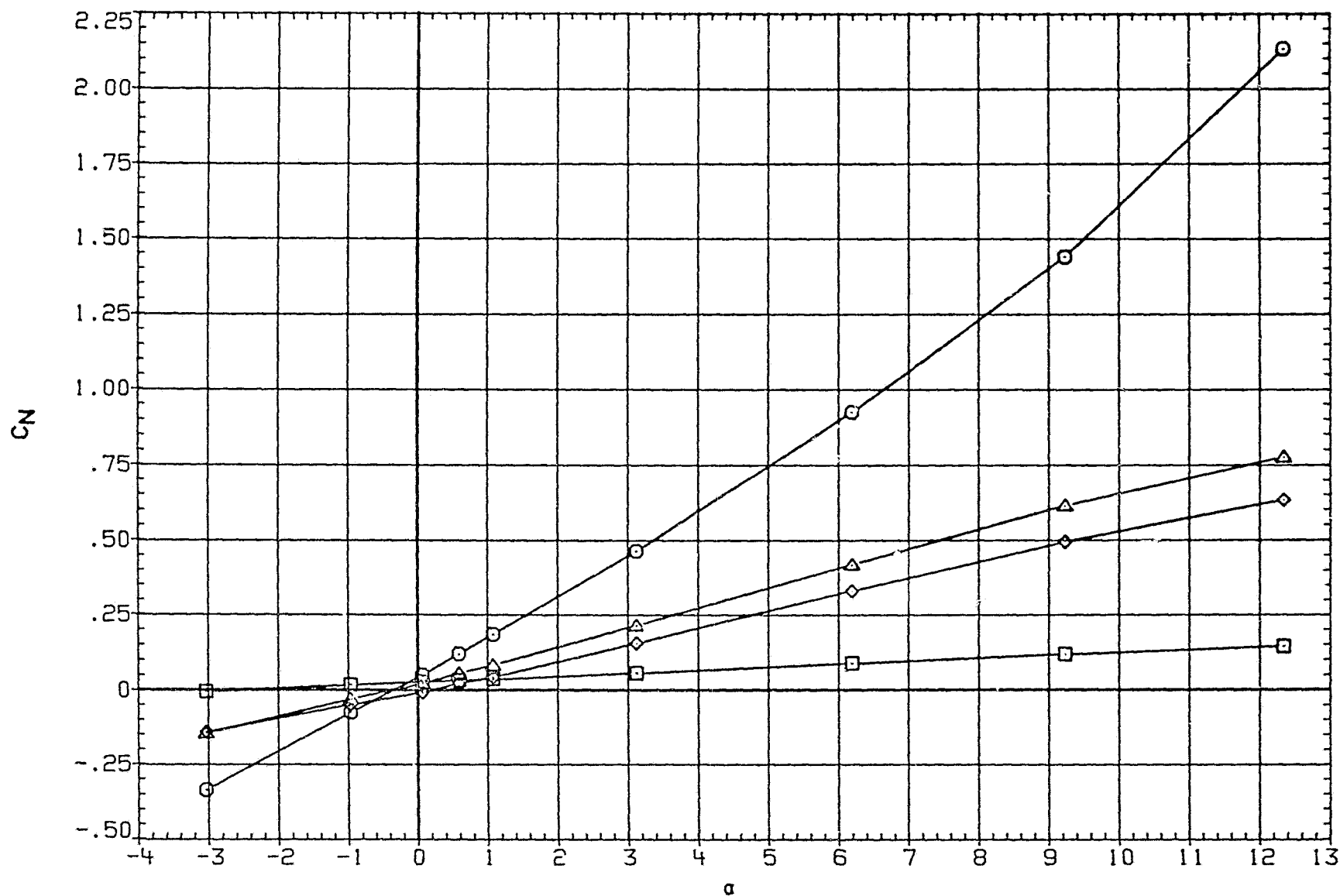


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.502	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

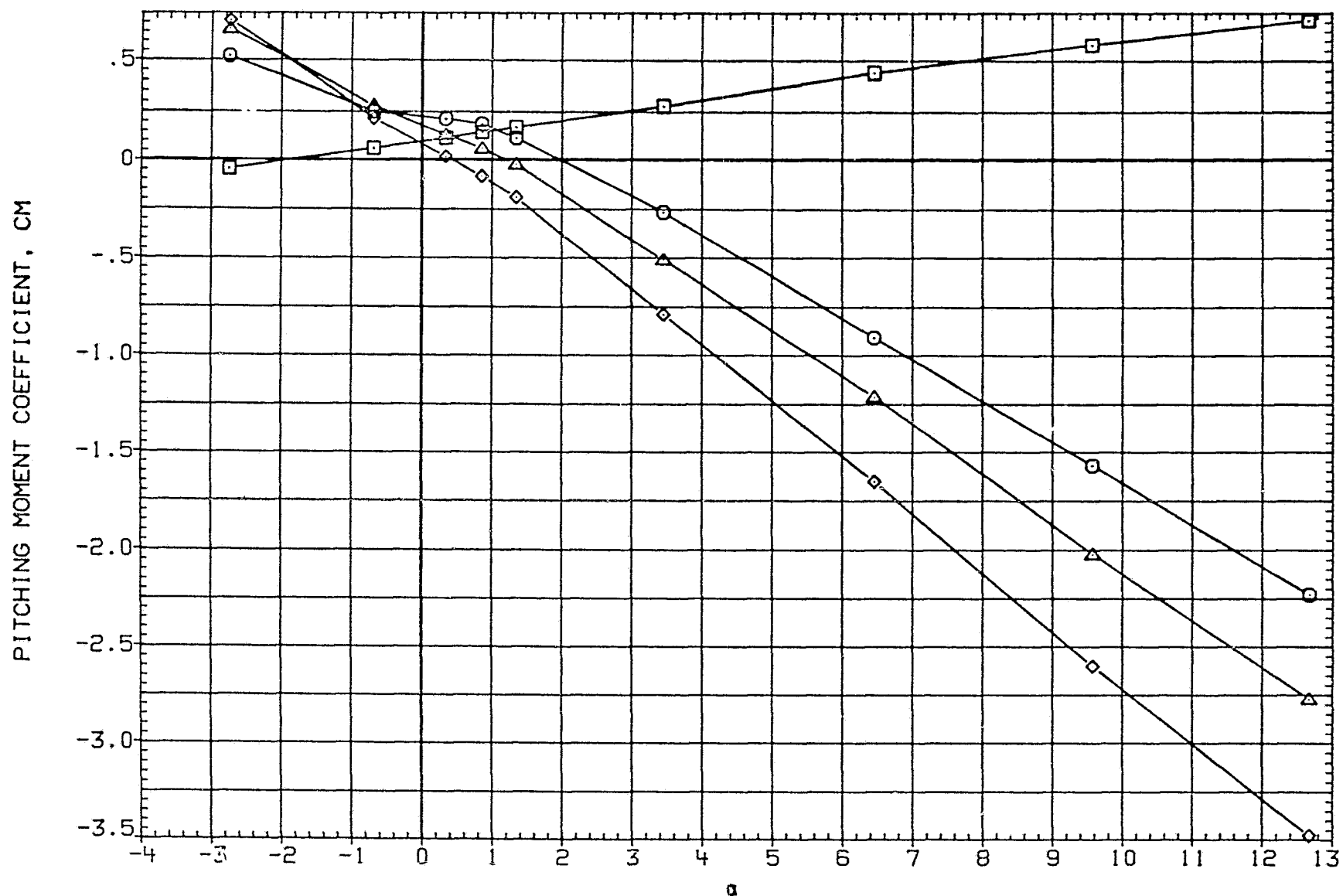


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.998	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

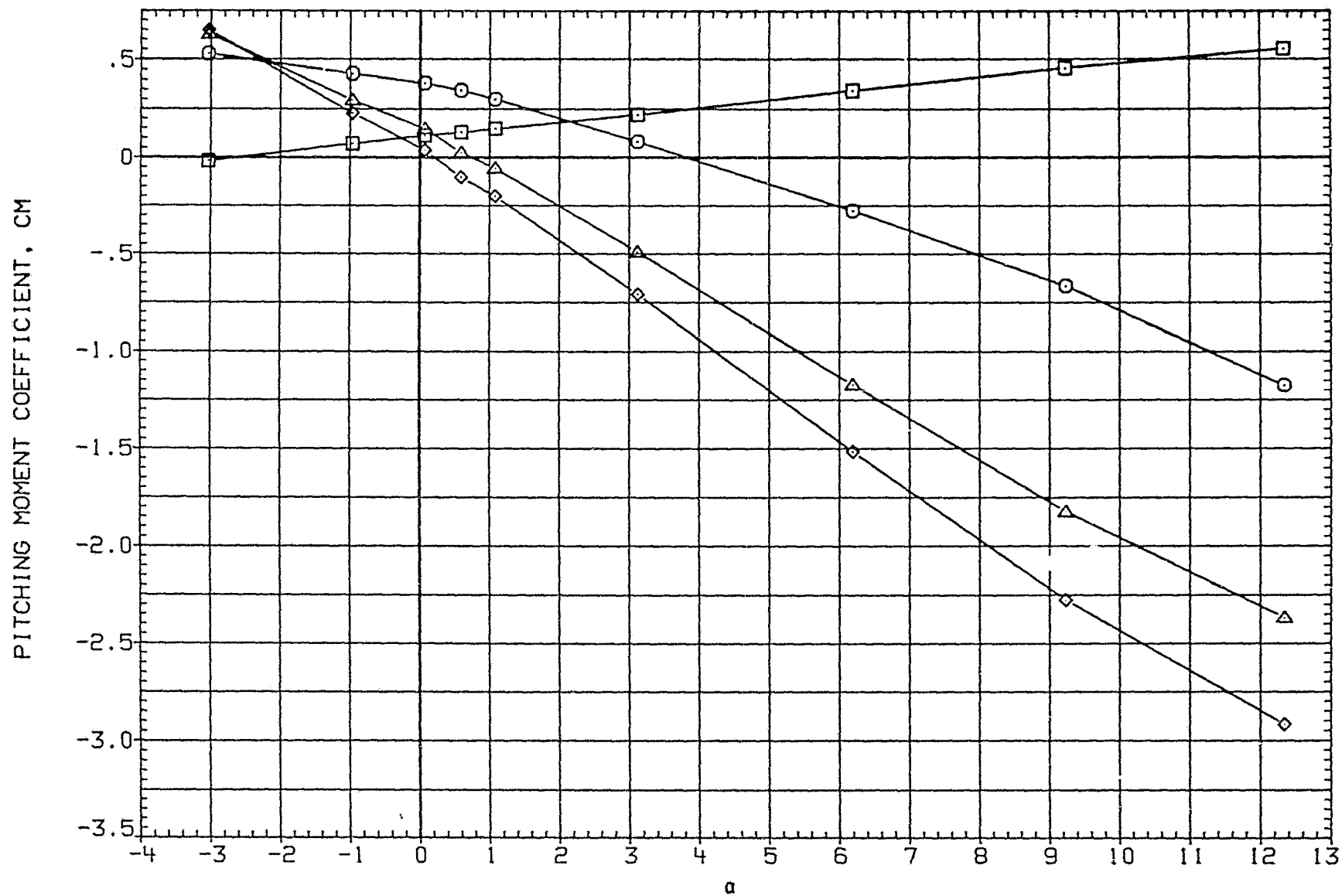


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ291) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.502	BETA	.000
		D1	.000	D3	.000
		D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

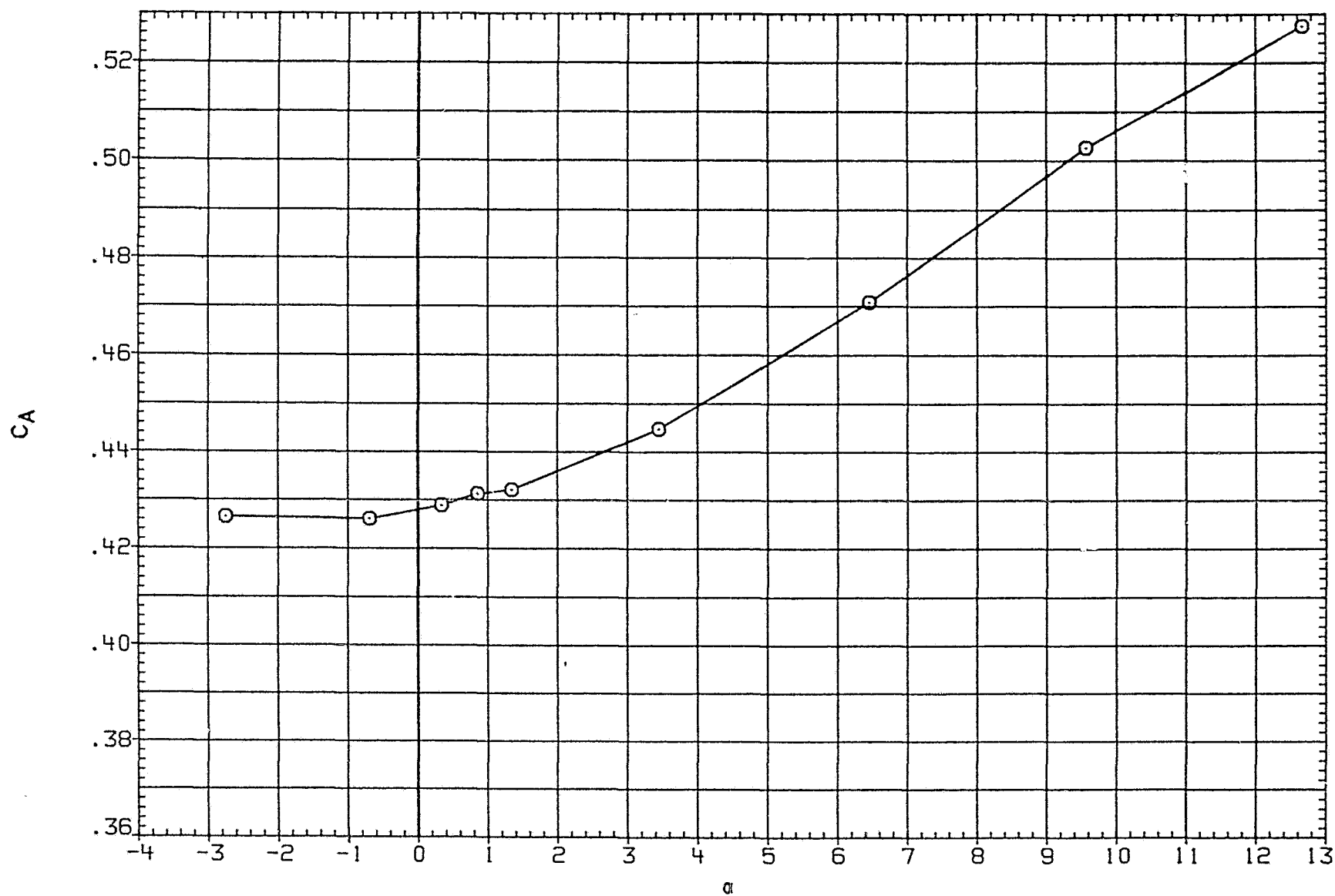


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.998	BETA	.000
		D1	.000	D3	.000
		D2	3.000	D4	3.000
		D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

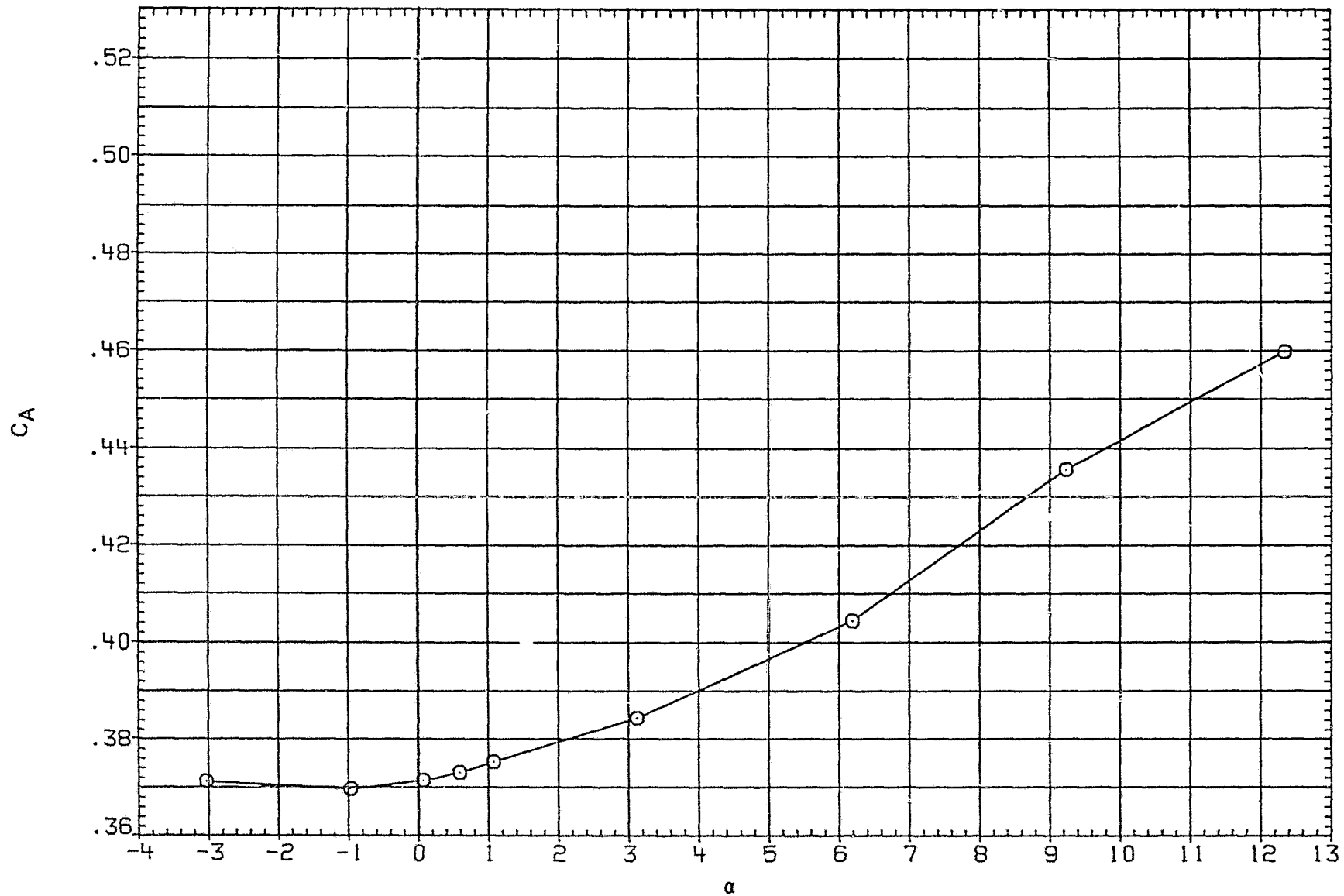


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL		PARAMETRIC VALUES			
○	CY	MACH	1.502	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	3.000	D4	3.000
△	CYB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

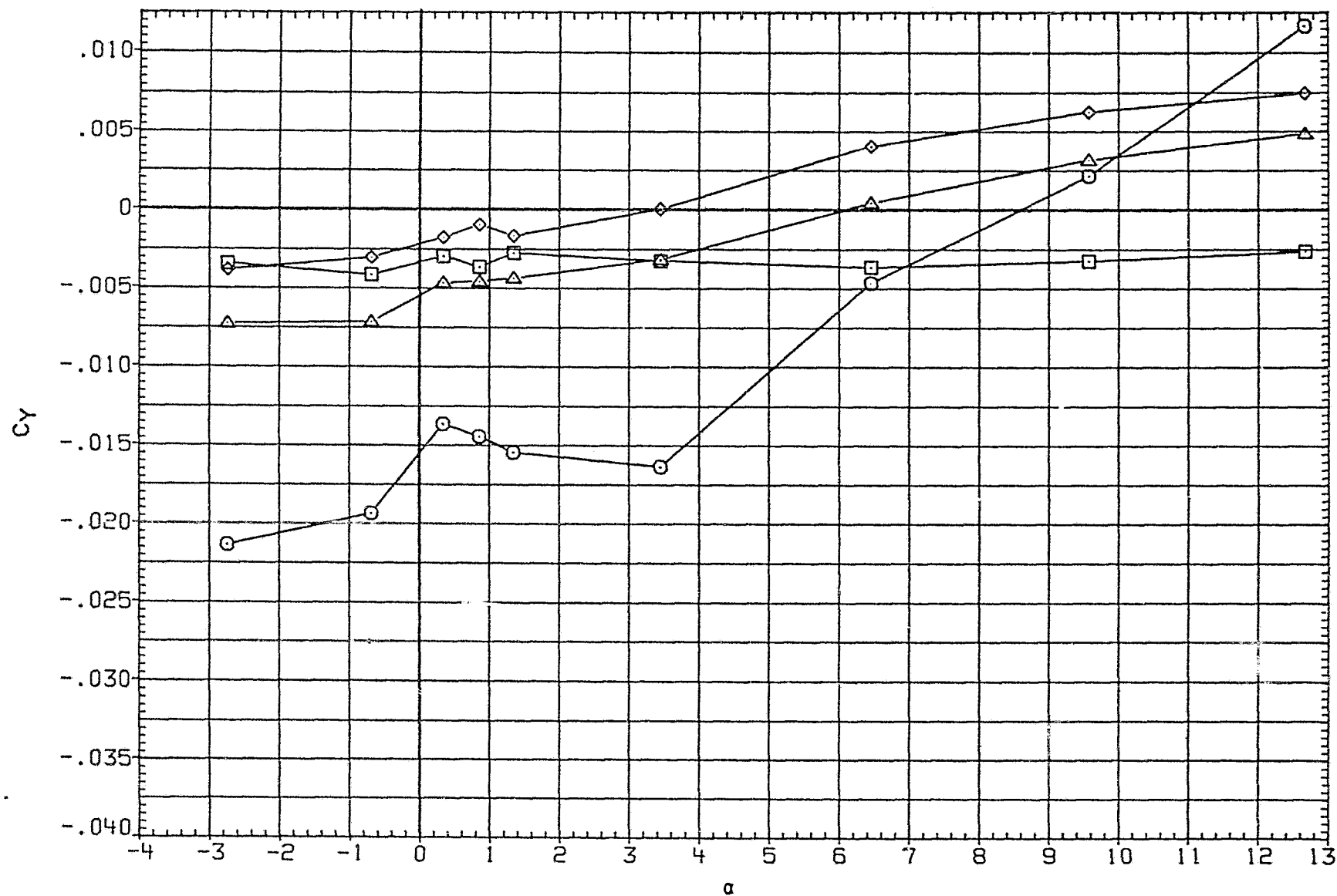


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ291) CONFIGURATION 21 (BN10311)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.998	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	3.000	D4	3.000
△	CYB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

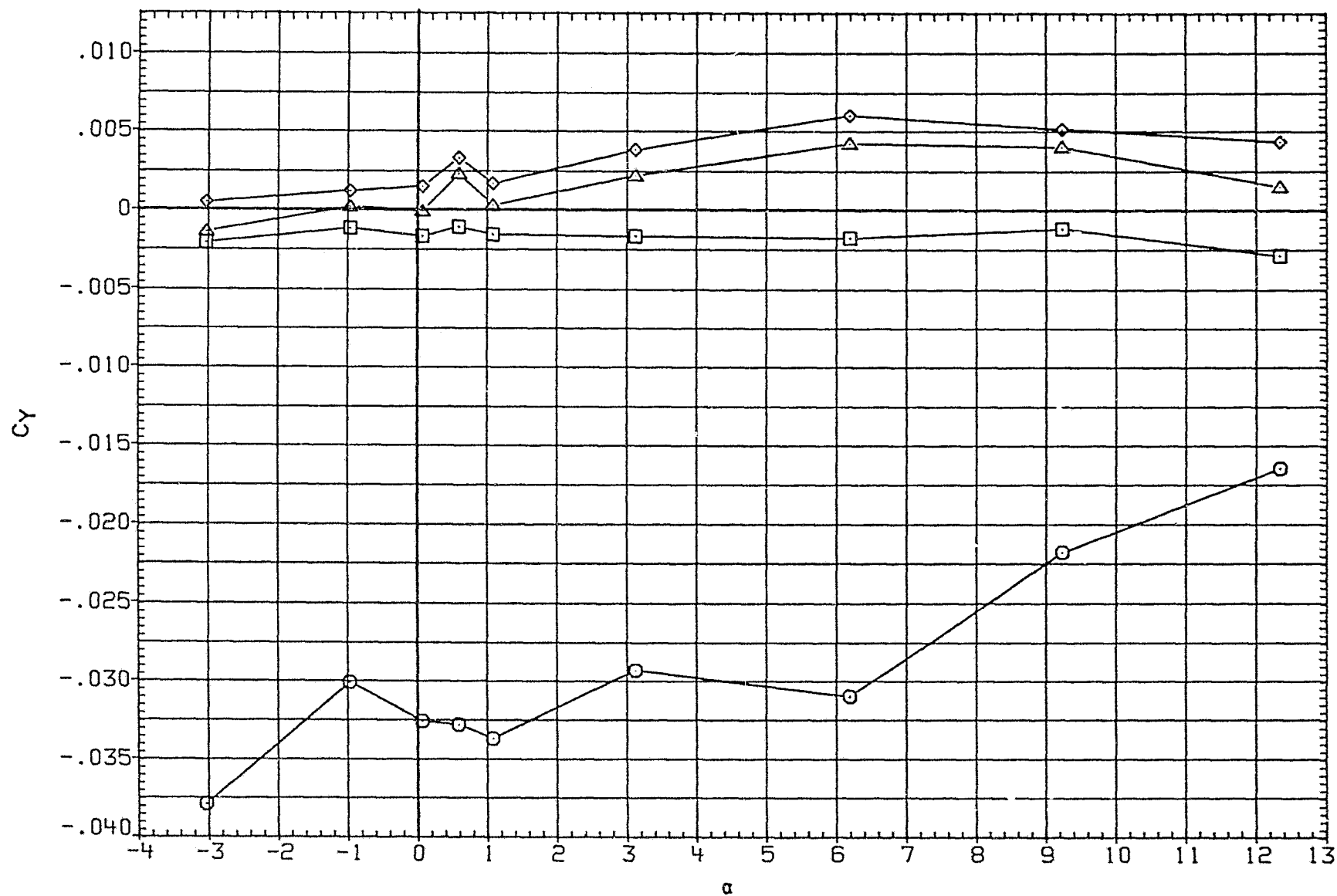


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ291) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.502	BETA	.000
□	CYMC	D1	.000	D3	.010
◇	CYMT	D2	3.000	D4	3.000
△	CYMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

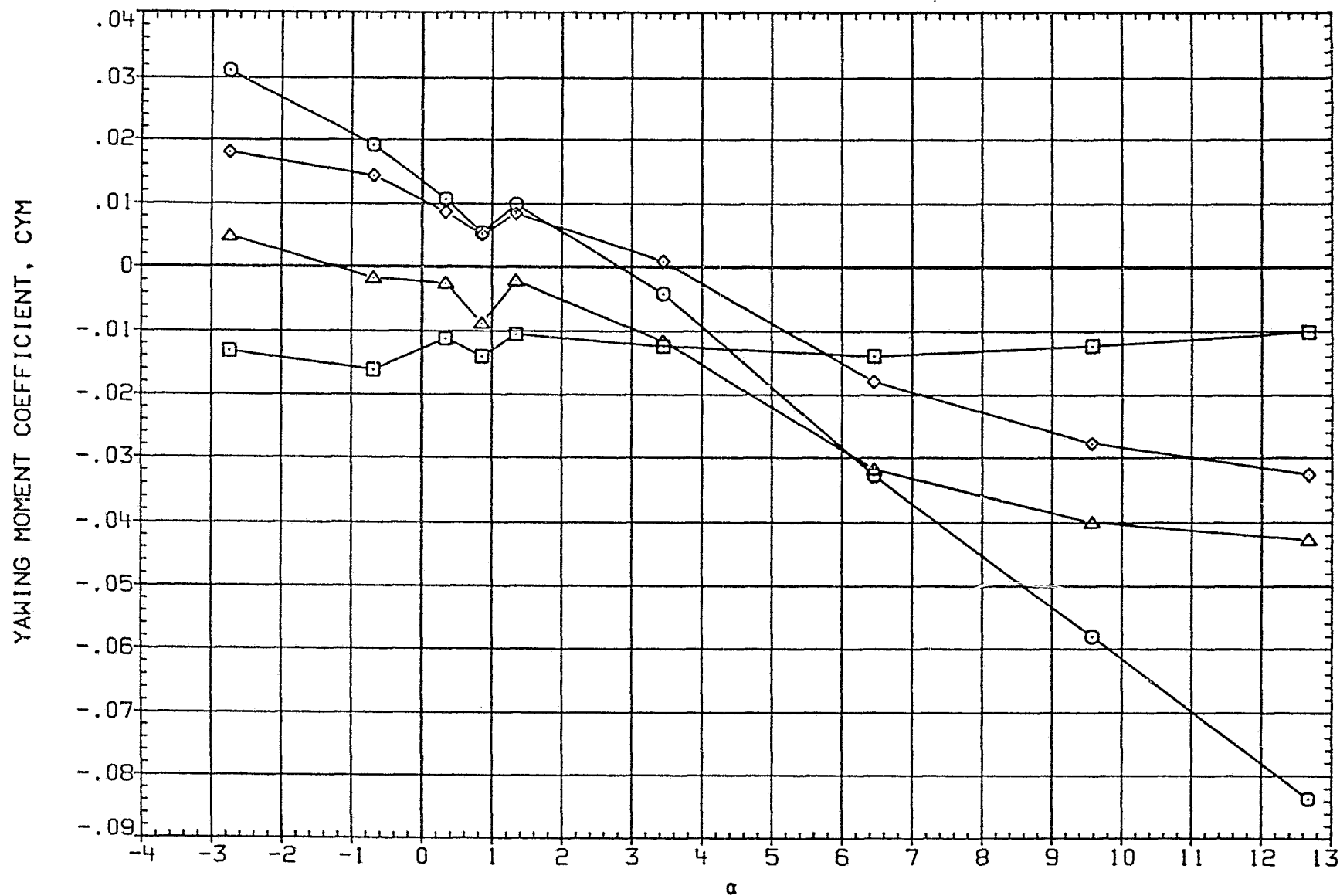


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.998	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	3.000	D4	3.000
△	CYMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

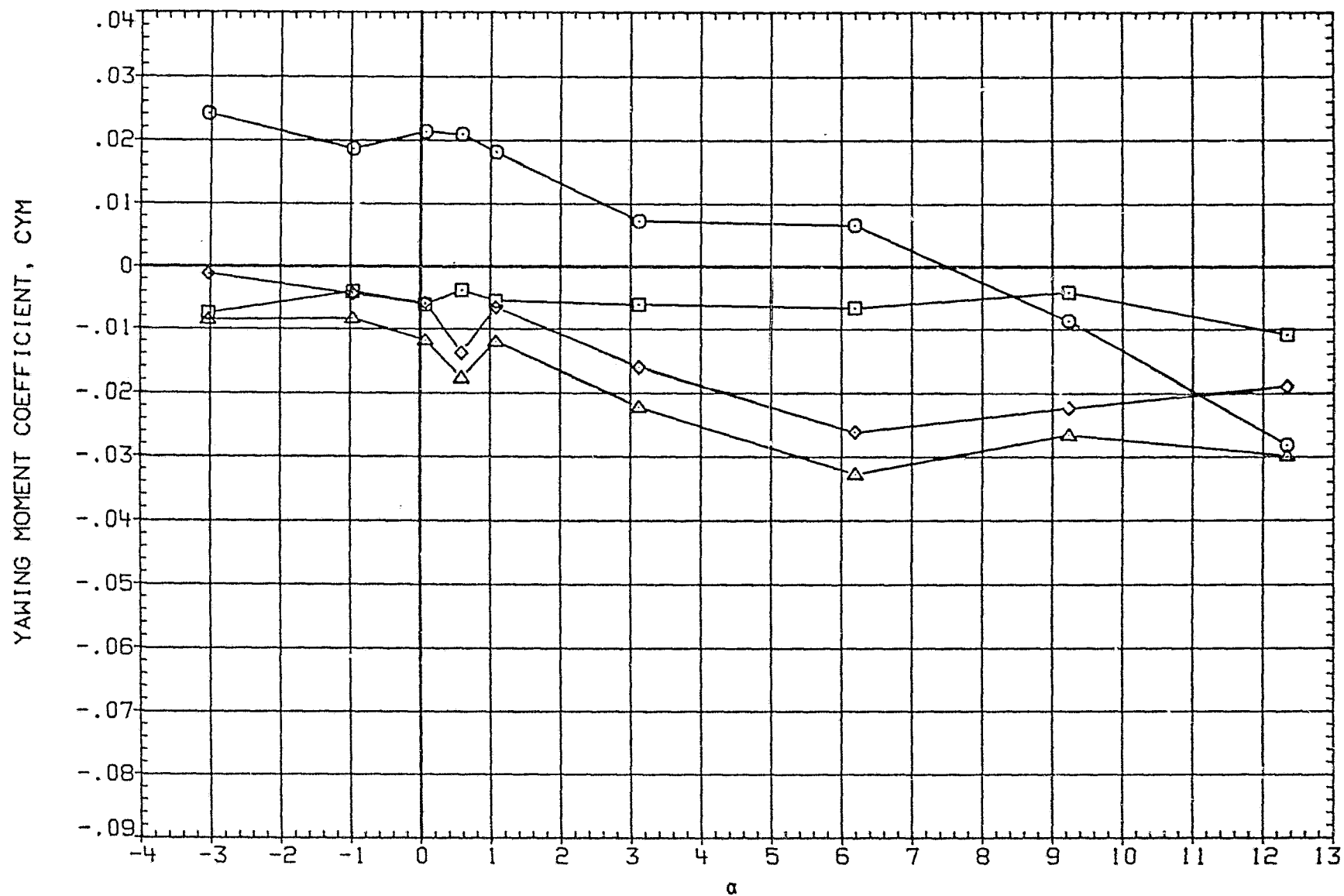


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ291) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.502	BETA	.000
□	CRMC	D1	.000	D3	.000
◇	CRMT	D2	3.000	D4	3.000
△	CRMB	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

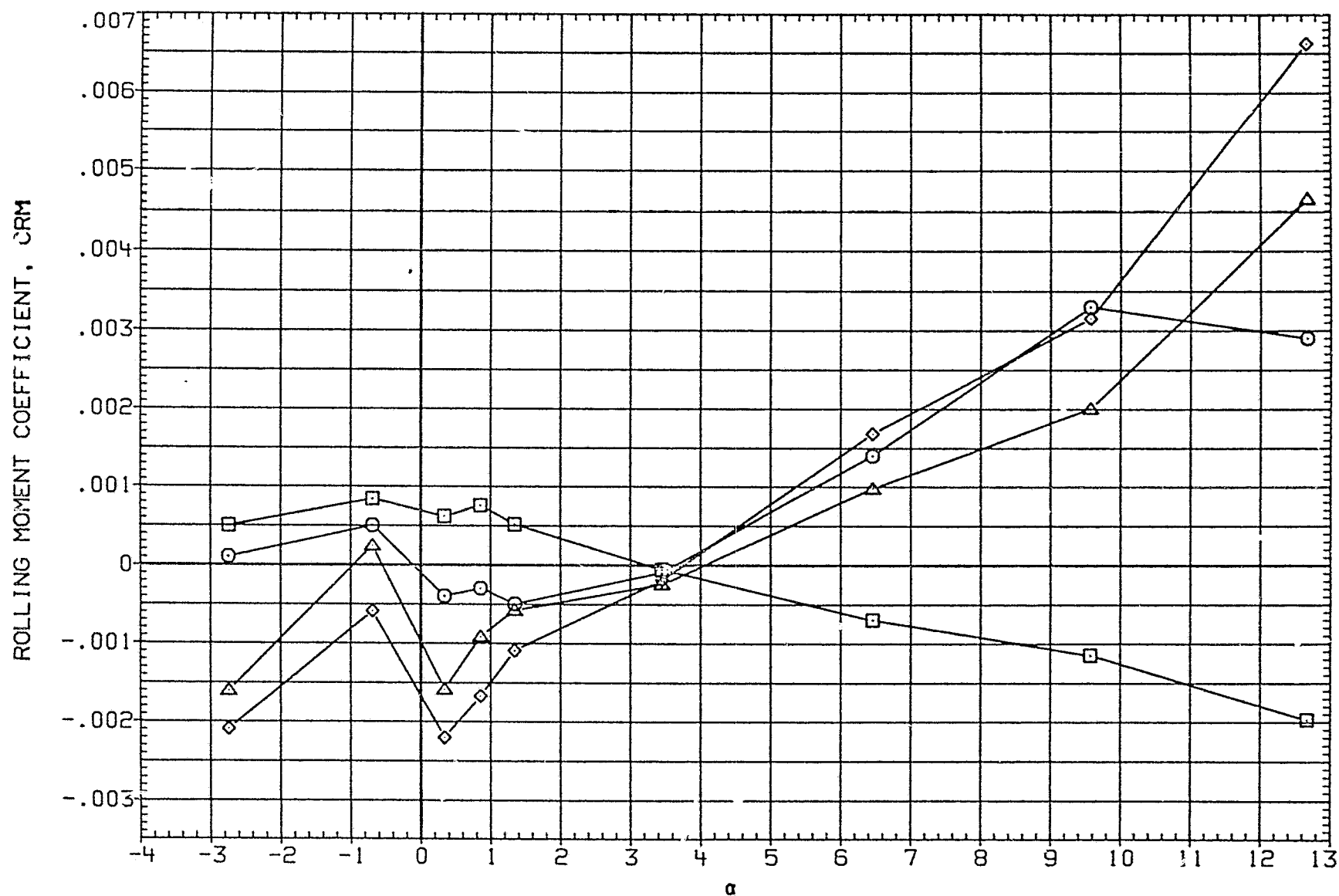


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ291) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.998	BETA	.000
□	CRM C	D1	.000	D3	.000
◇	CRM T	D2	3.000	D4	3.000
△	CRM B	D1-3	.000	D2-4	3.000
		PHI-C	.000	PHI-T	.000

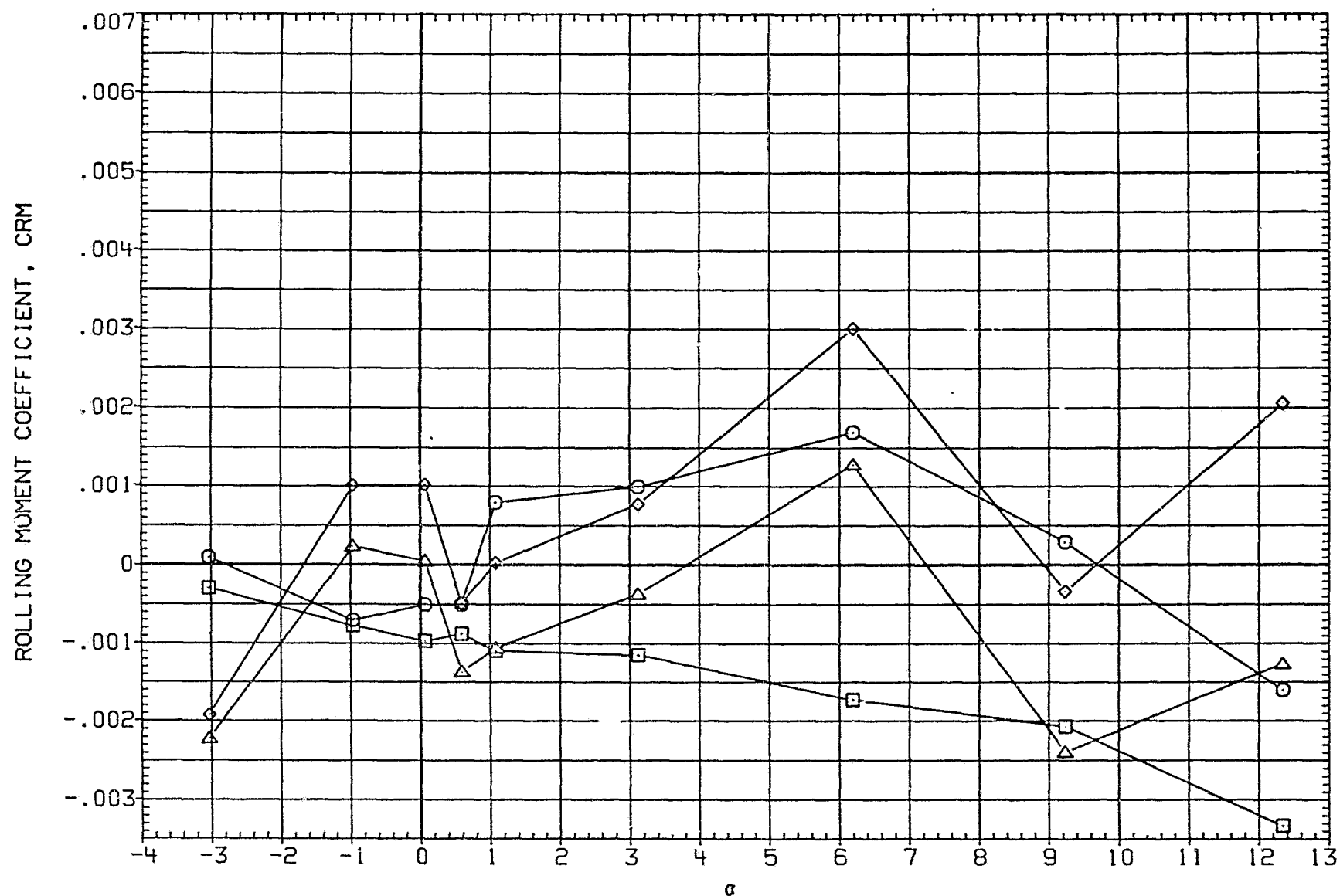


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CN	1.499	D1	.000	.000
□	CNC	.000	D3	.000	.000
◇	CNT	6.000	D4	6.000	6.000
△	CNB	.000	D2-4	6.000	6.000
		PHI-C	.000	PHI-T	.000

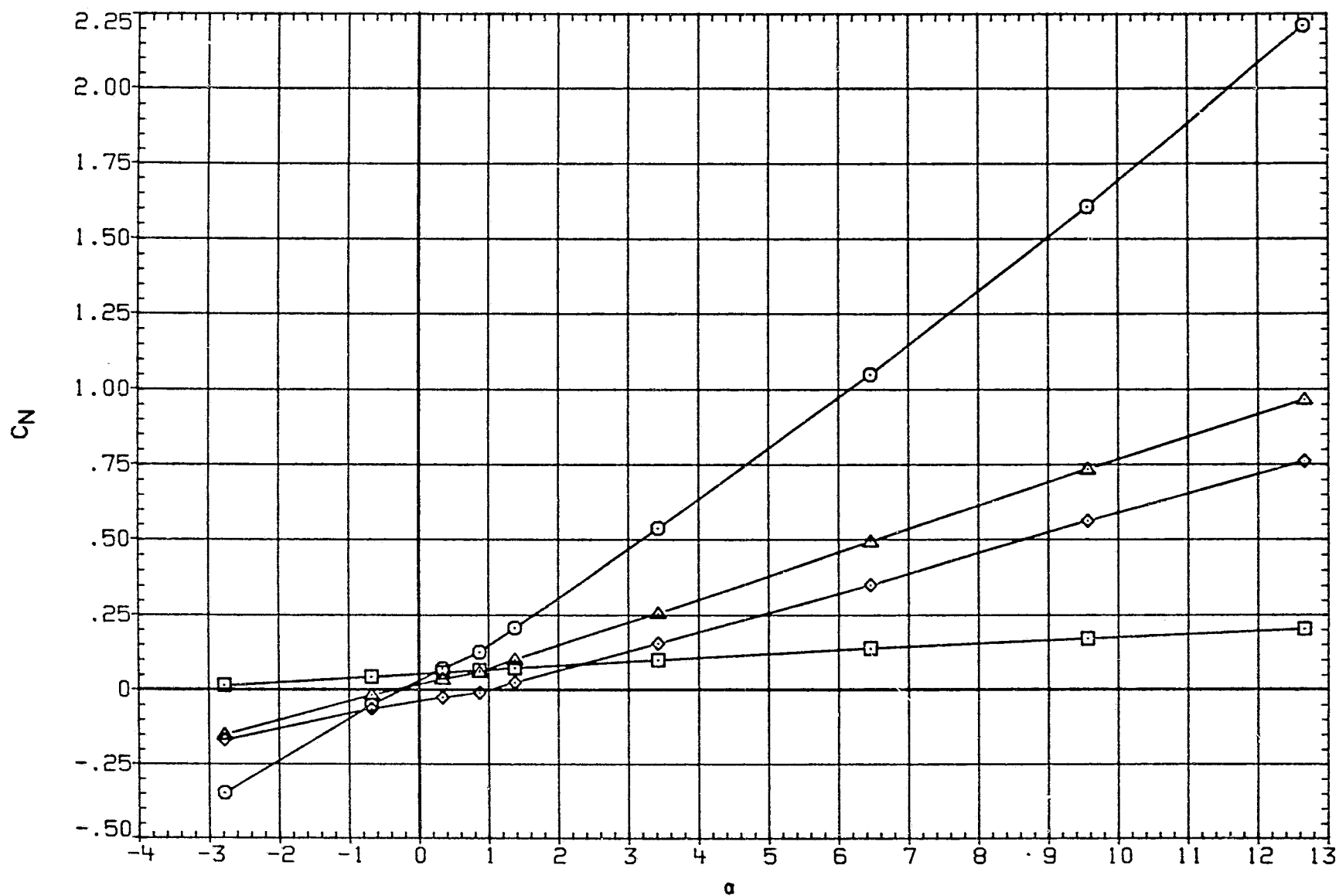


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.998	BETA	.000
□	CNC	D1	.000	D3	.000
◇	CNT	D2	6.000	D4	6.000
△	CNB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

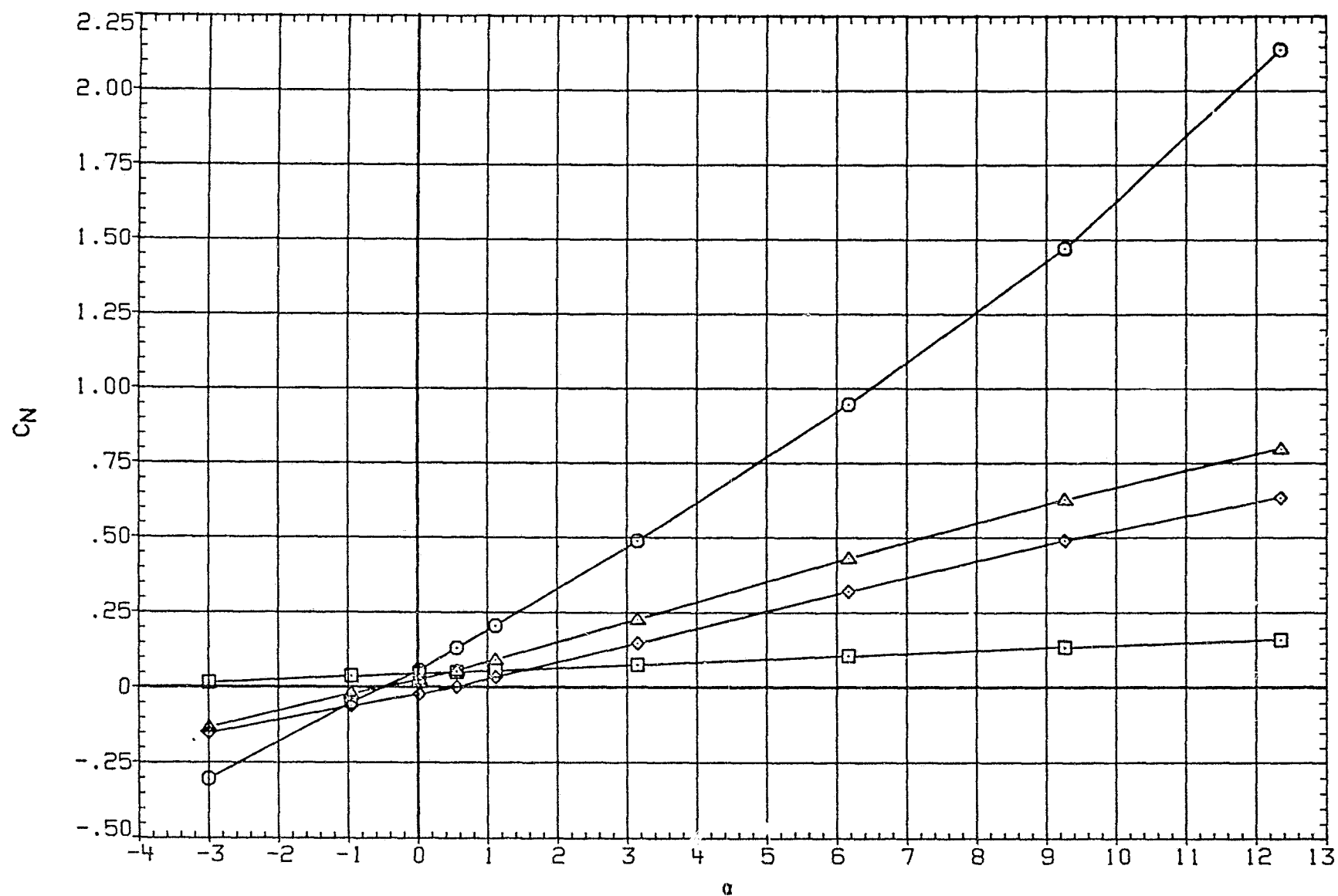


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.499 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 6.000 D4 6.000
△	CMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

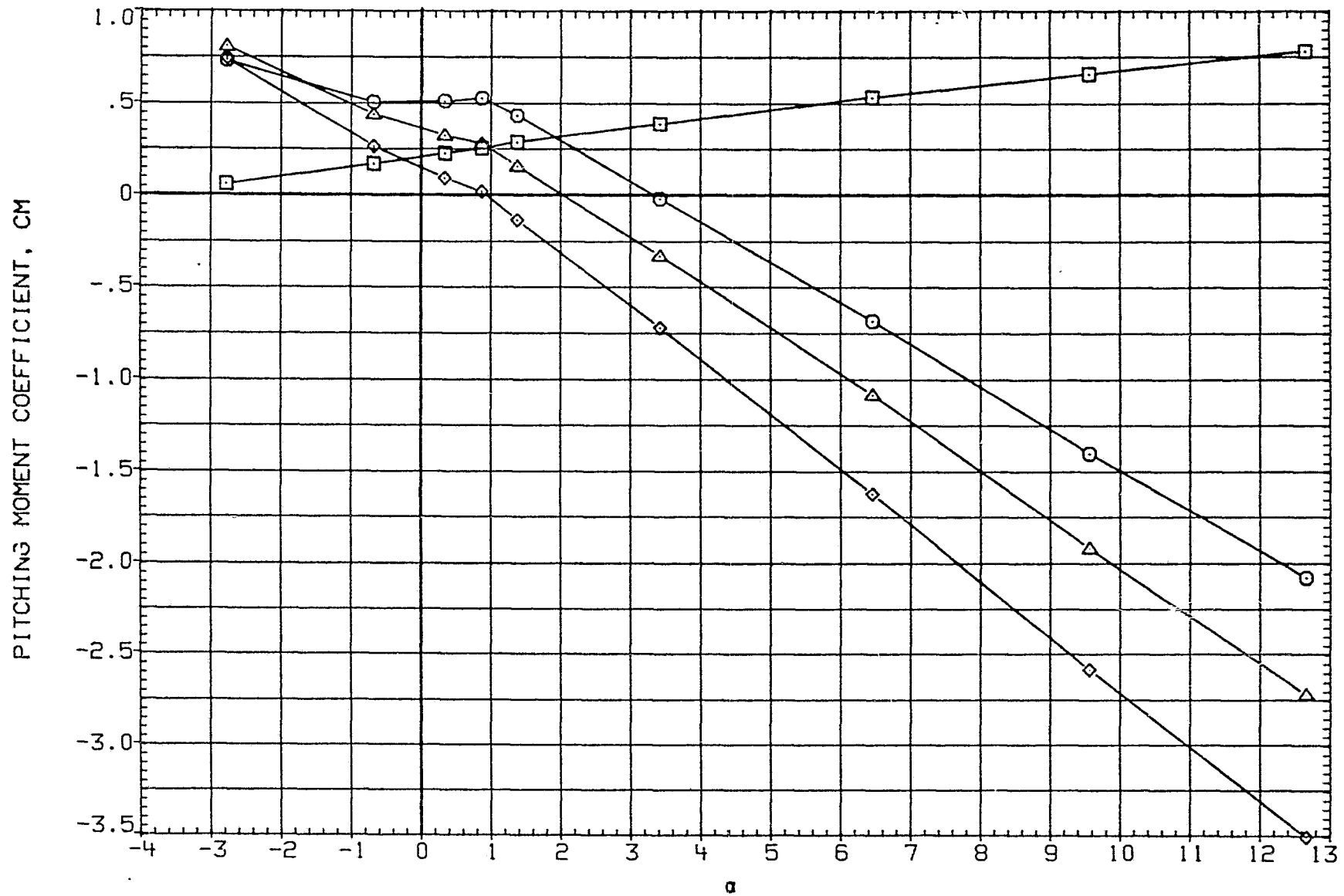


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.998	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	6.000	D4	6.000
△	CMB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

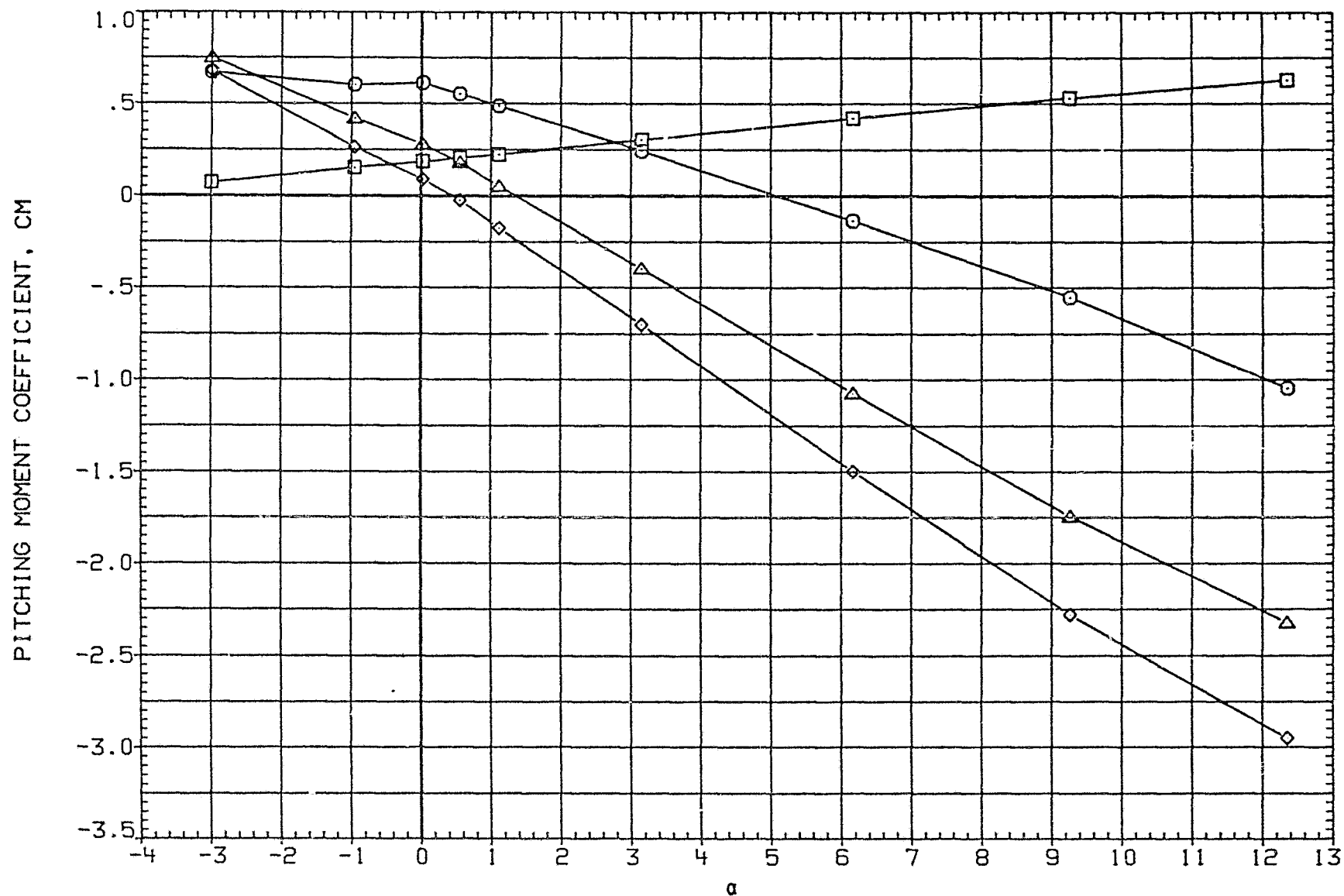


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	.000	D3	.000
		D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

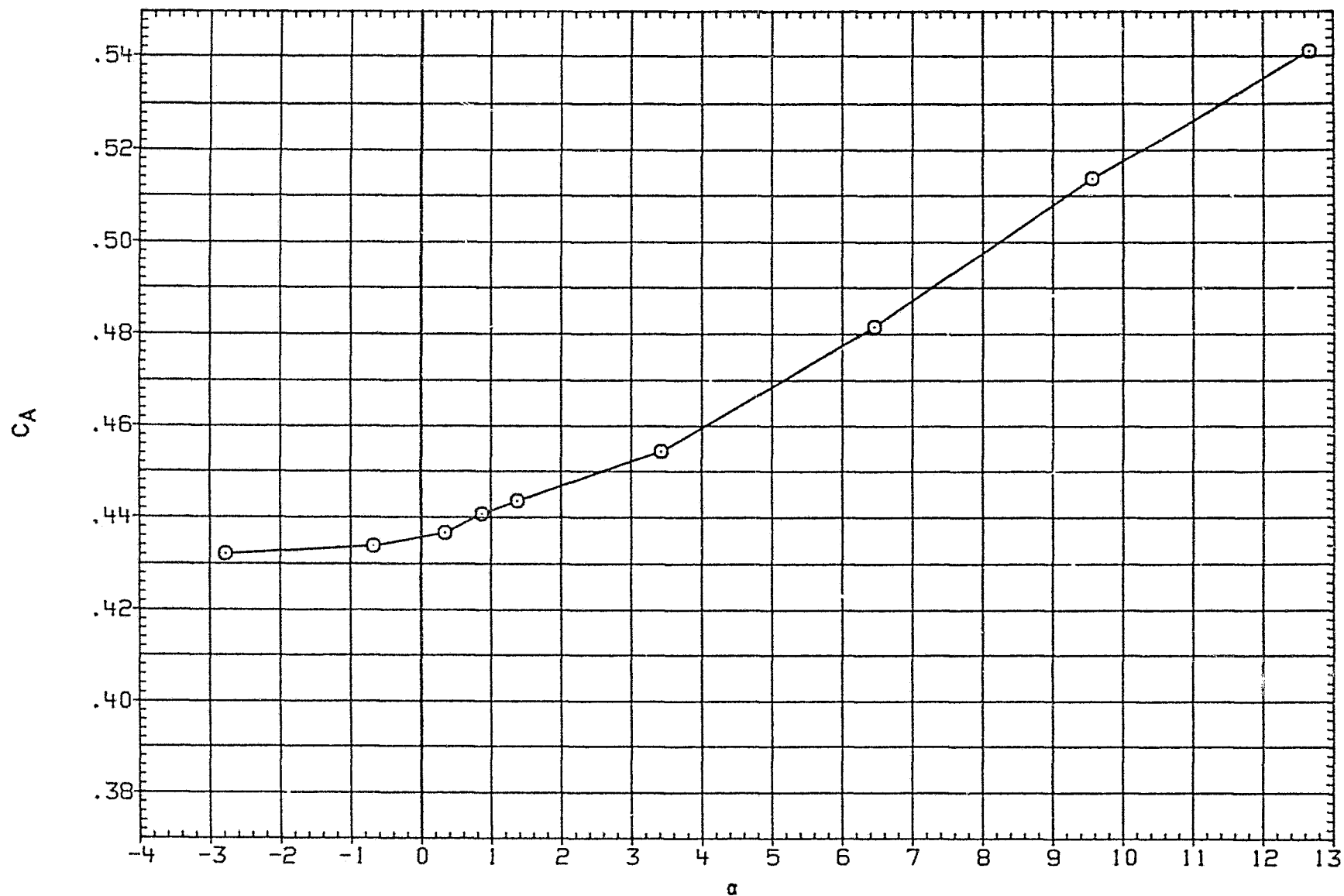


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.998	BETA	.000
		D1	.000	D3	.000
		D2	6.000	D4	6.000
		D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

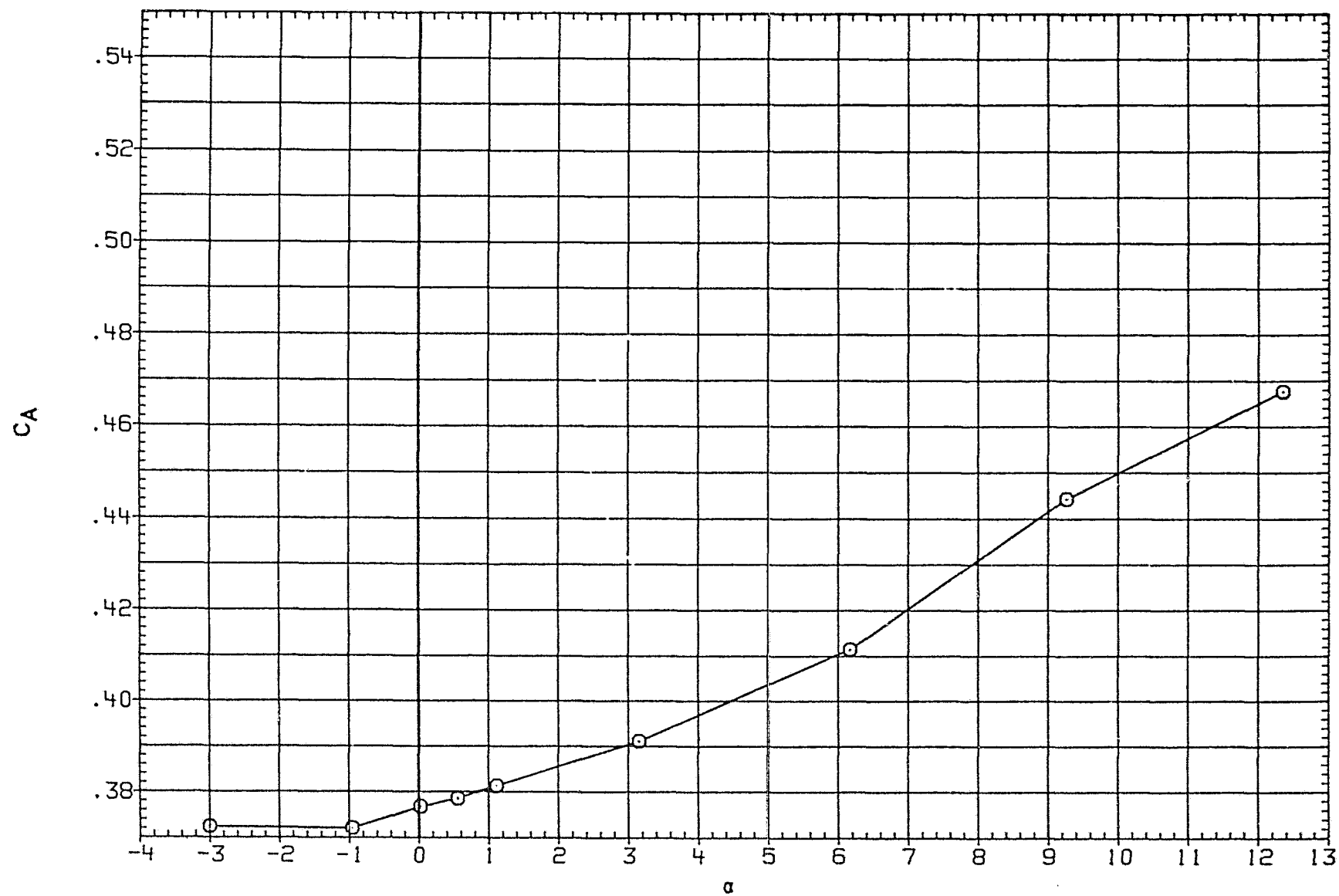


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ292) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	6.000	D4	6.000
△	CYB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

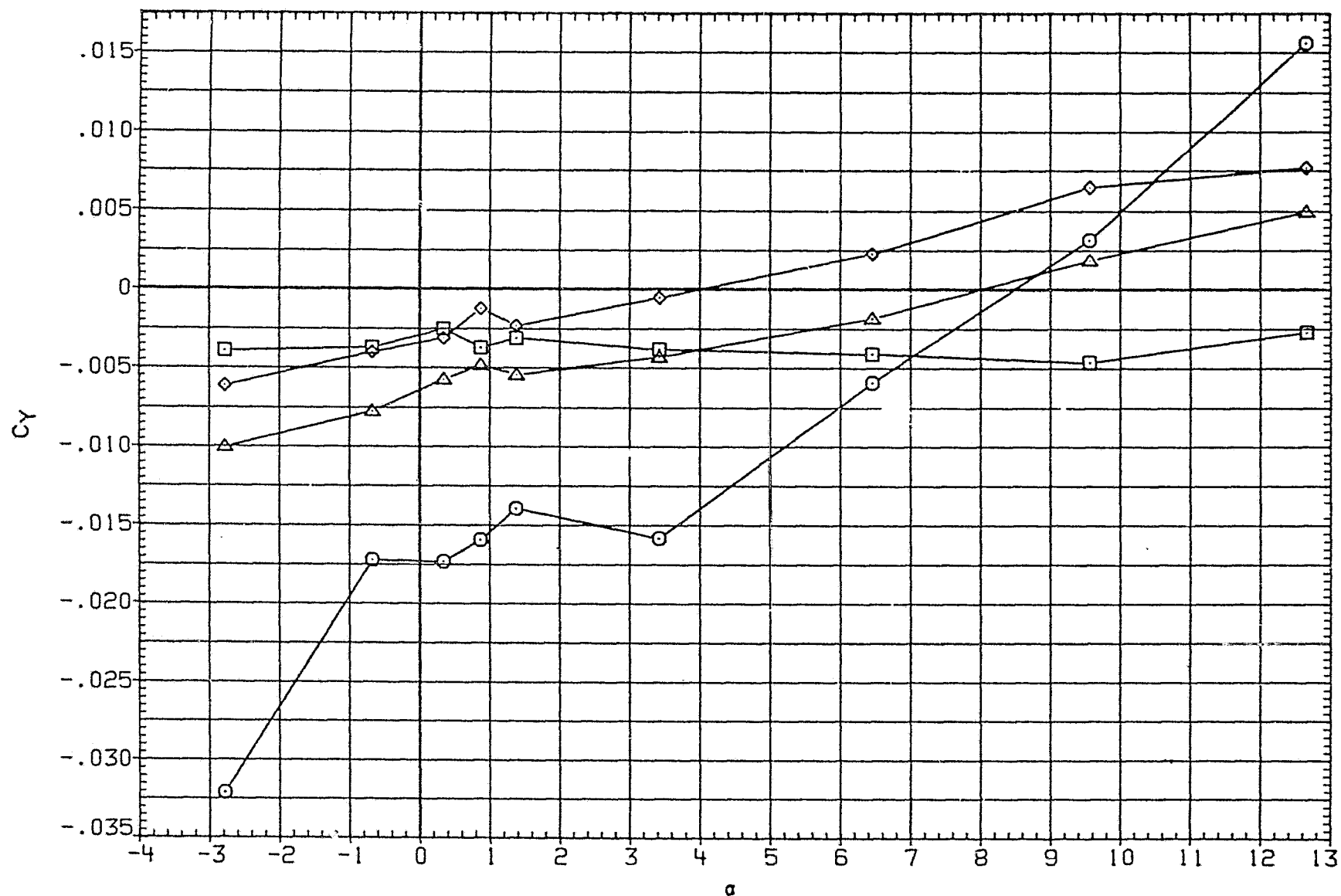


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.998 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 6.000 D4 6.000
△	CYB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

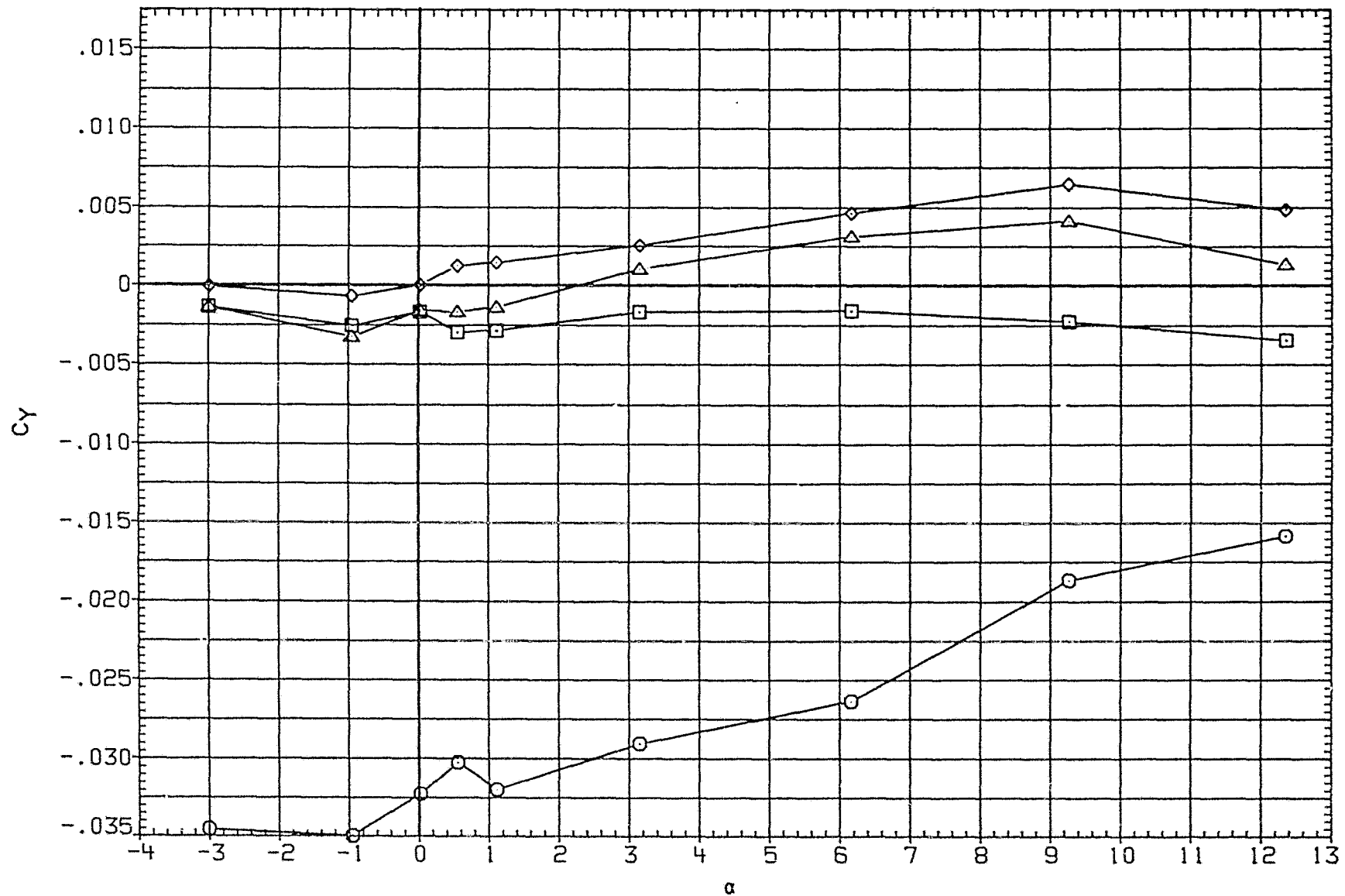


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ292) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.499	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	6.000	D4	6.000
△	CYMB	D1-3	.000	D2-4	6.000
		PHI-C	.000	PHI-T	.000

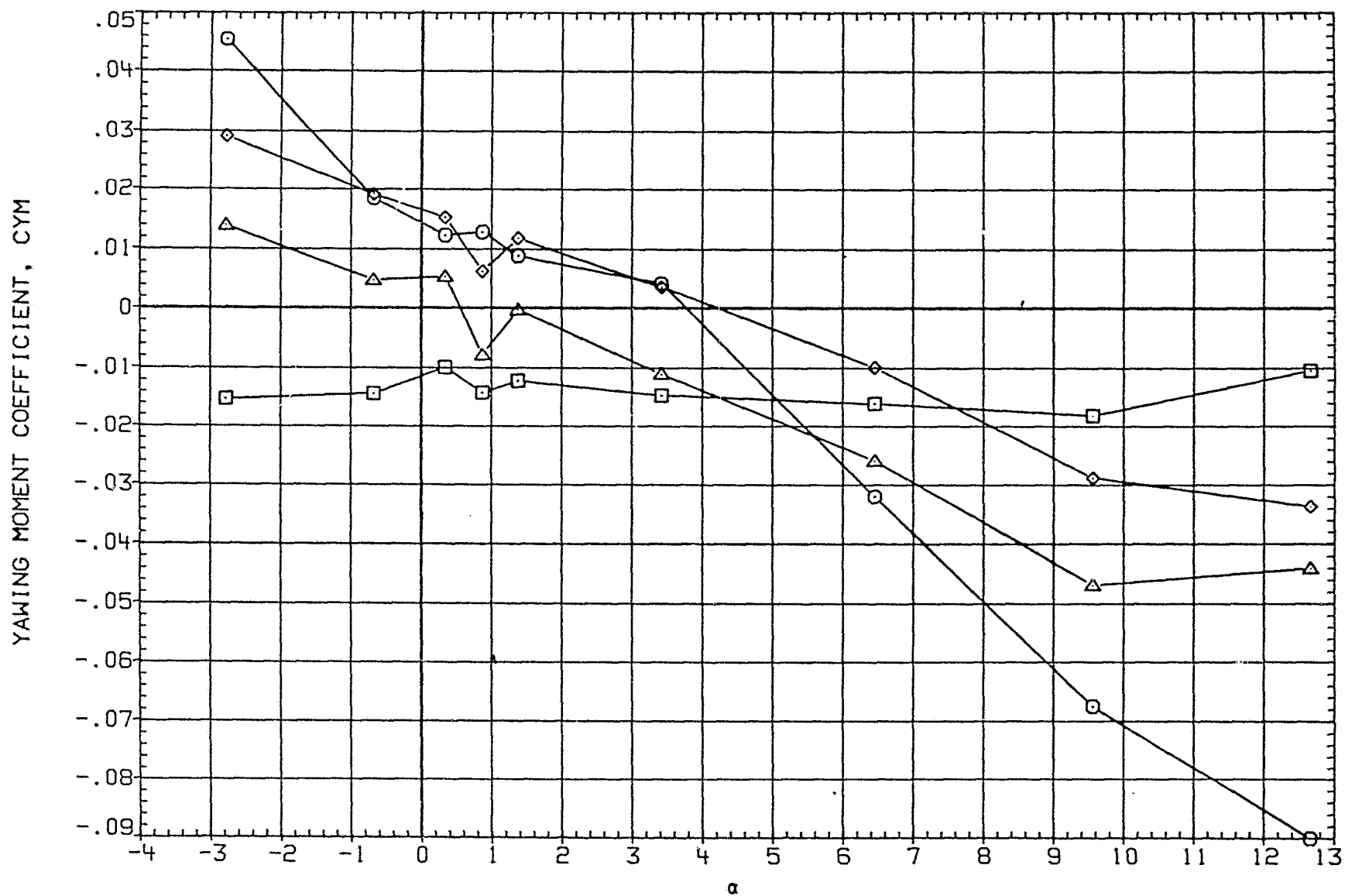


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ292) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.998 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 6.000 D4 6.000
△	CYMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

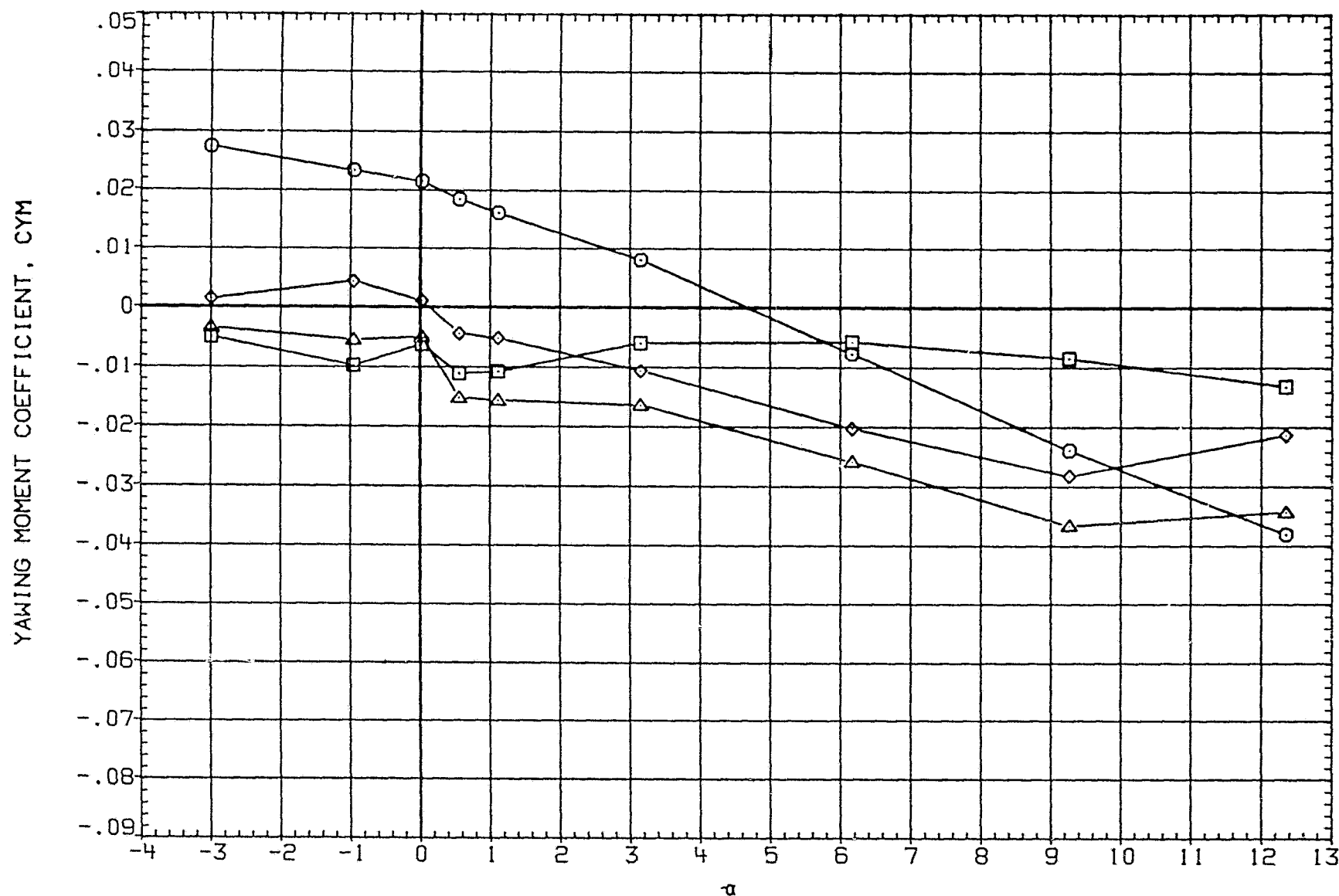


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ292) CONFIGURATION 21 (BN1C311)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRMC	D1 .000 D3 .000
◇	CRMT	D2 6.000 D4 6.000
△	CRMB	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

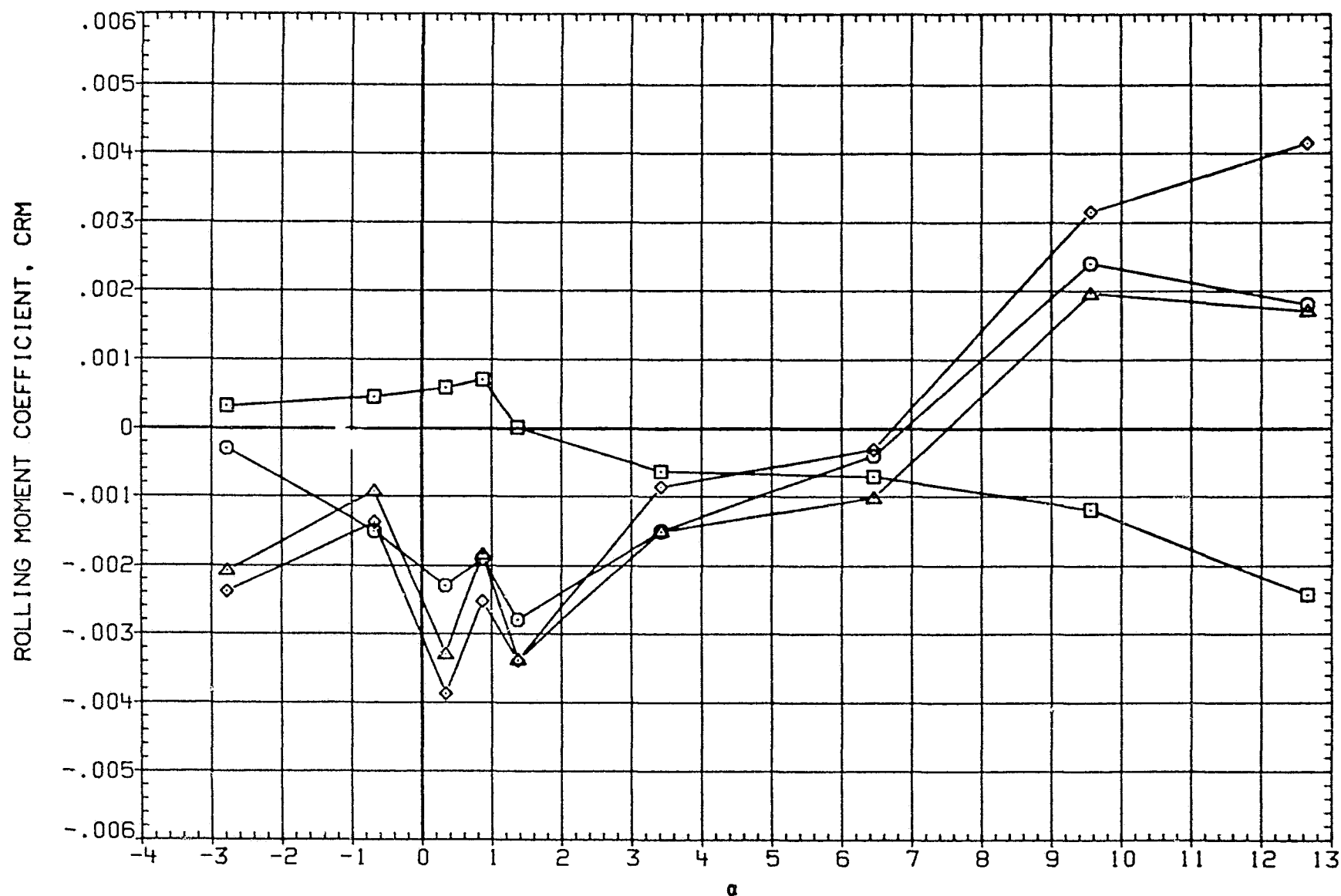


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ292) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CRM	MACH 1.998 BETA .000
○	CRM C	D1 .000 D3 .000
□	CRM T	D2 6.000 D4 6.000
△	CRM B	D1-3 .000 D2-4 6.000
		PHI-C .000 PHI-T .000

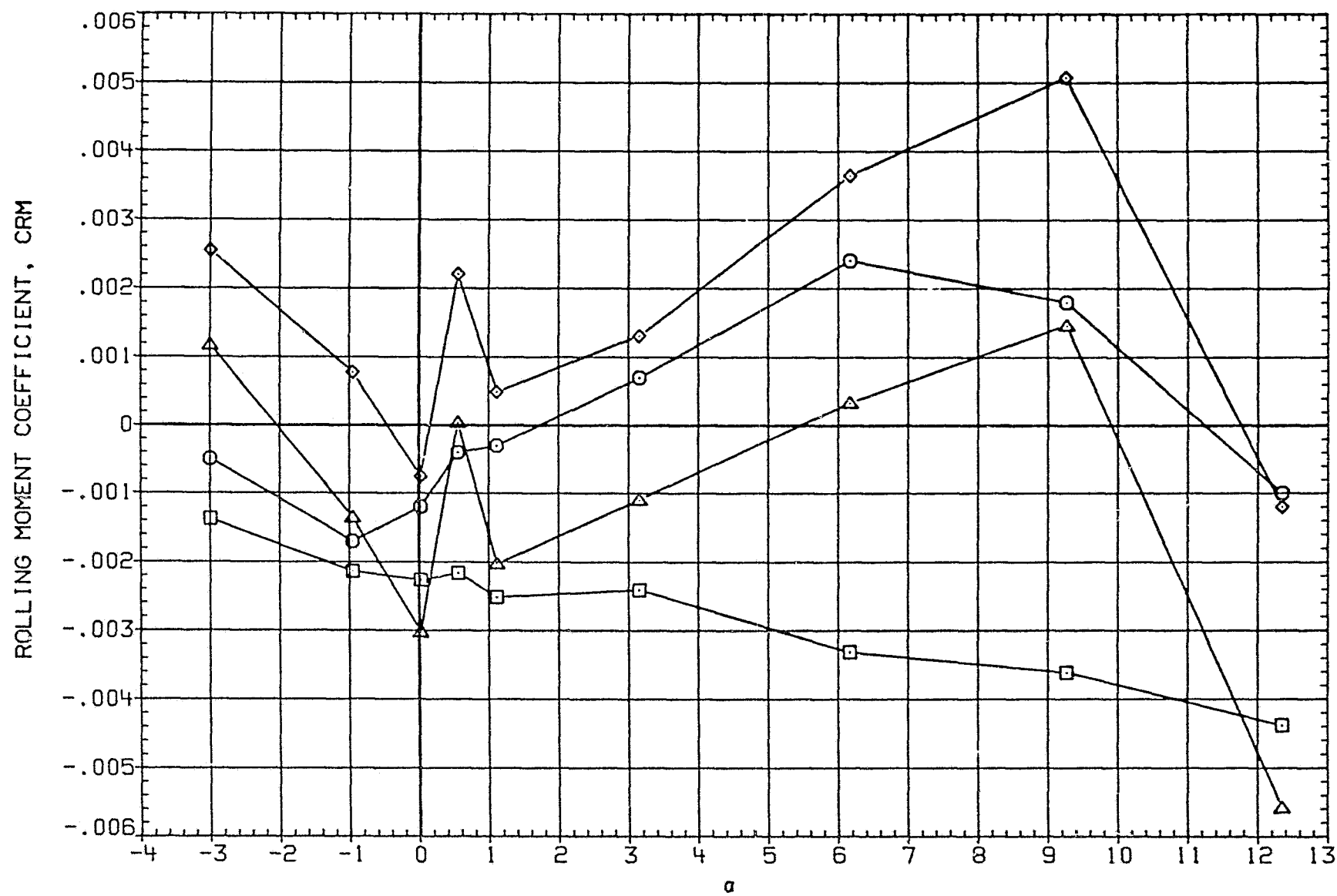


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ293) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 9.000 D4 9.000
△	CNB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

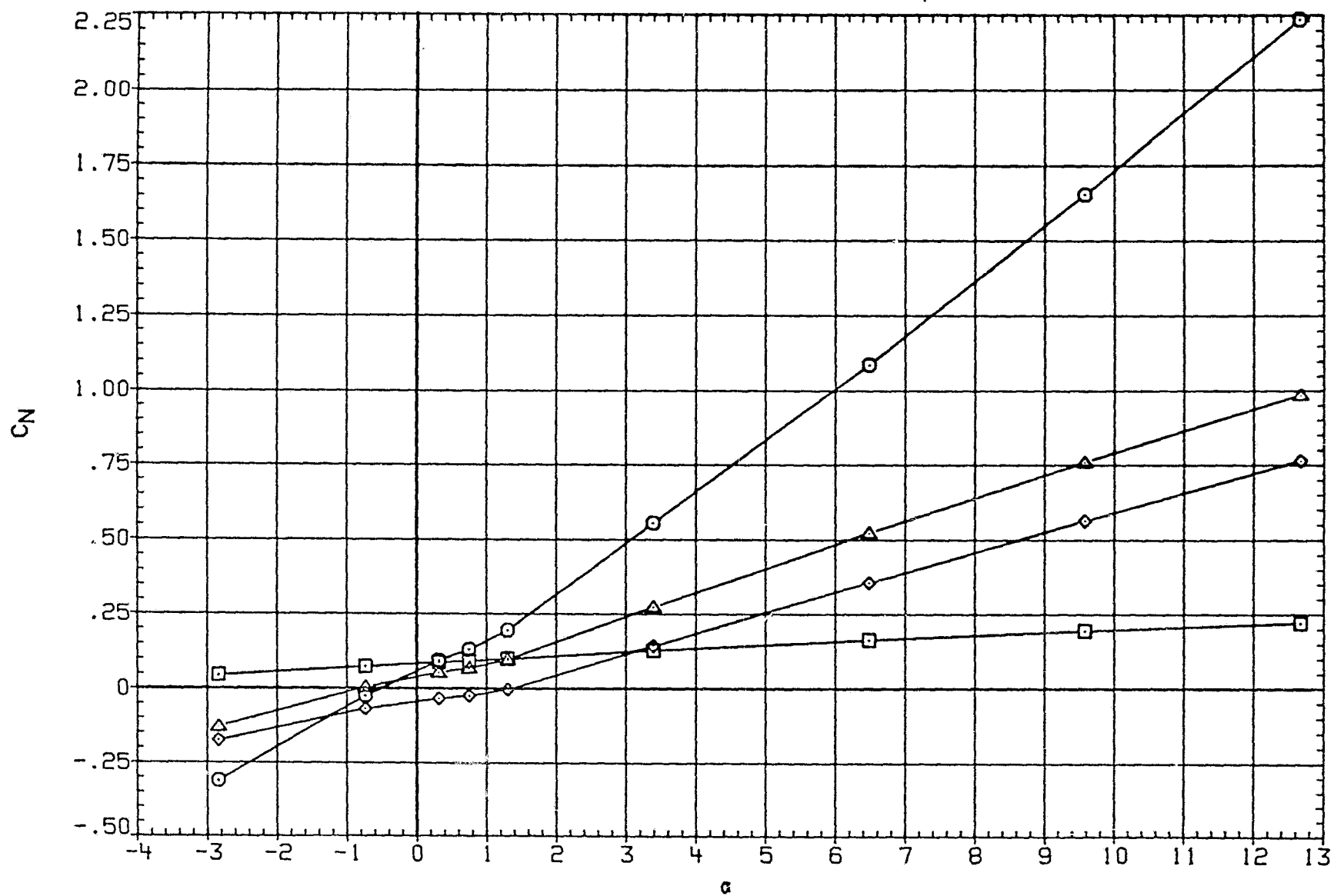


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ293) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.938 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 9.000 D4 9.000
△	CNB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

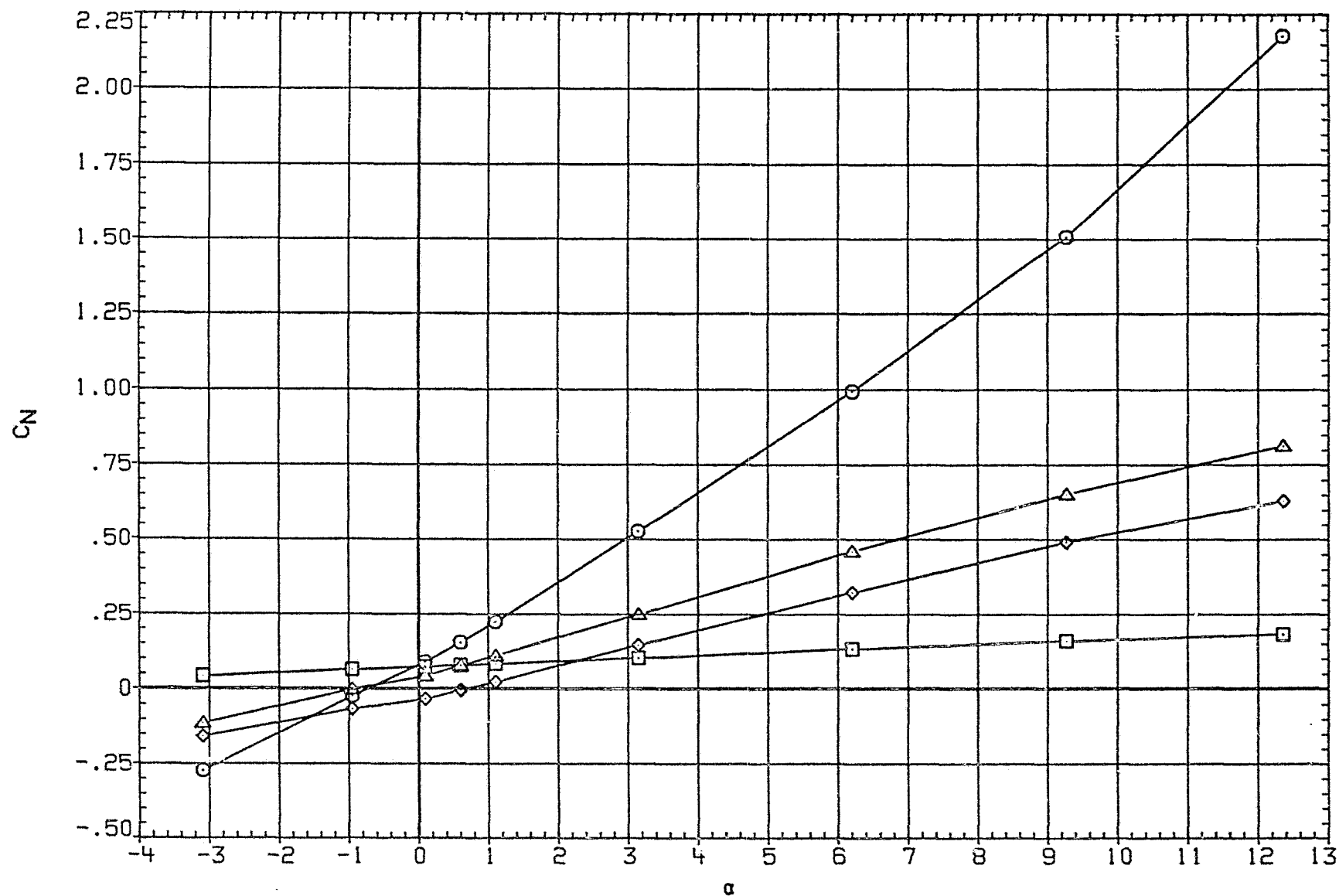


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ293) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.500	BETA	.000
◇	CMC	D1	.000	D3	.000
△	CMT	D2	9.000	D4	9.000
	CMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

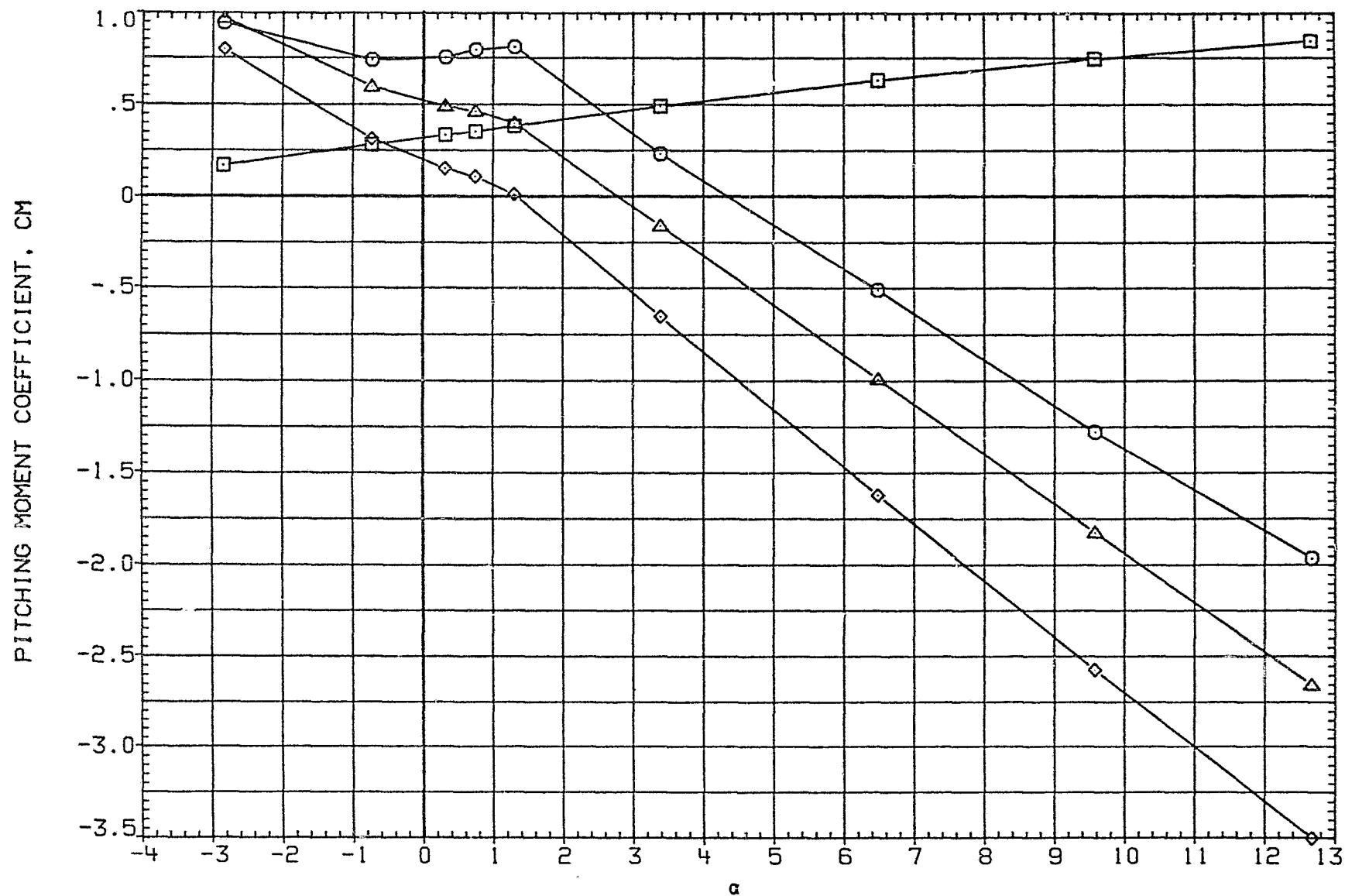


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ293) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.998 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 9.000 D4 9.000
△	CMB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

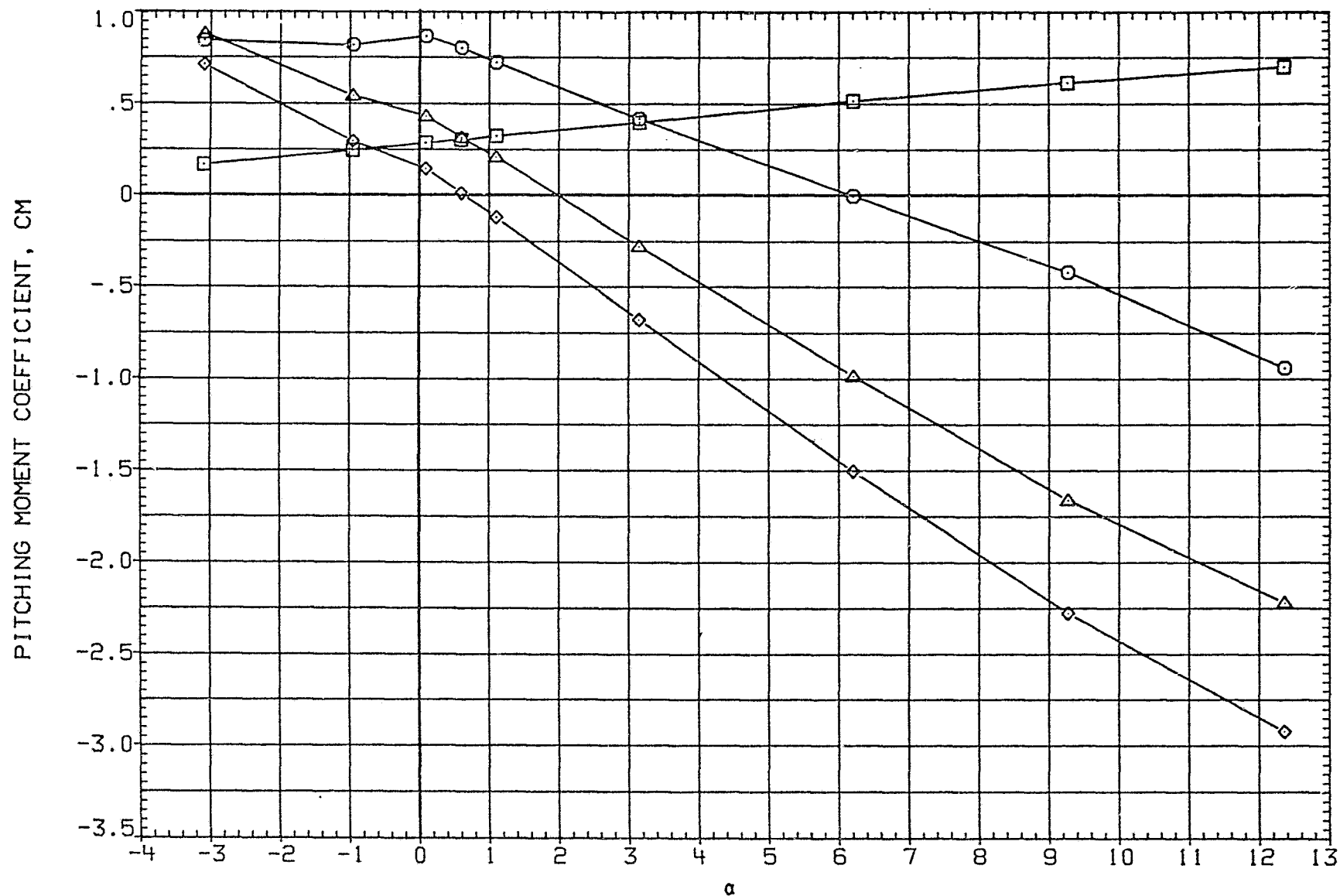


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ293) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.500	BETA	.000
		D1	.000	D3	.000
		D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

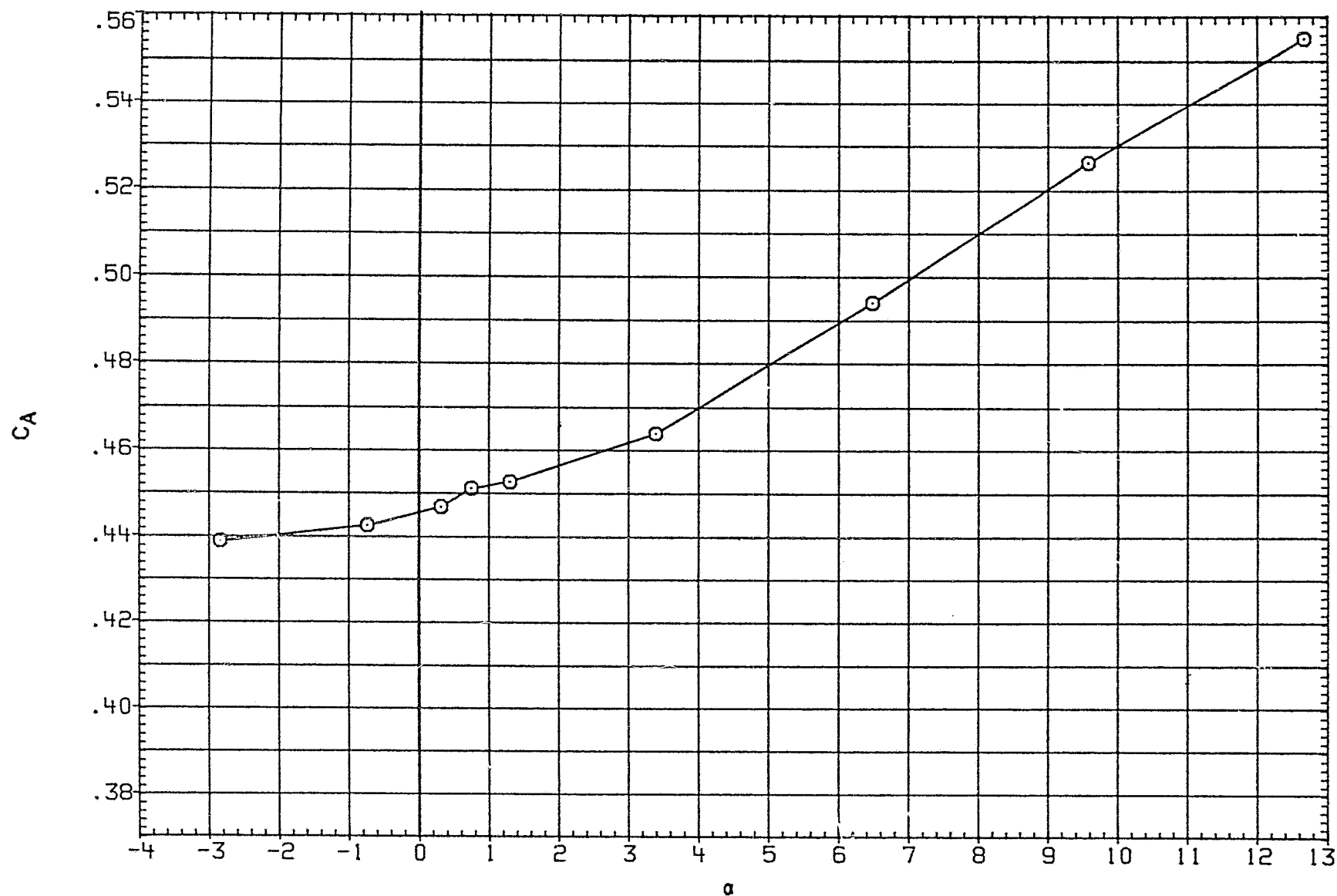


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ293) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.998	BETA	.000
		D1	.000	D3	.000
		D2	9.000	D4	9.000
		D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

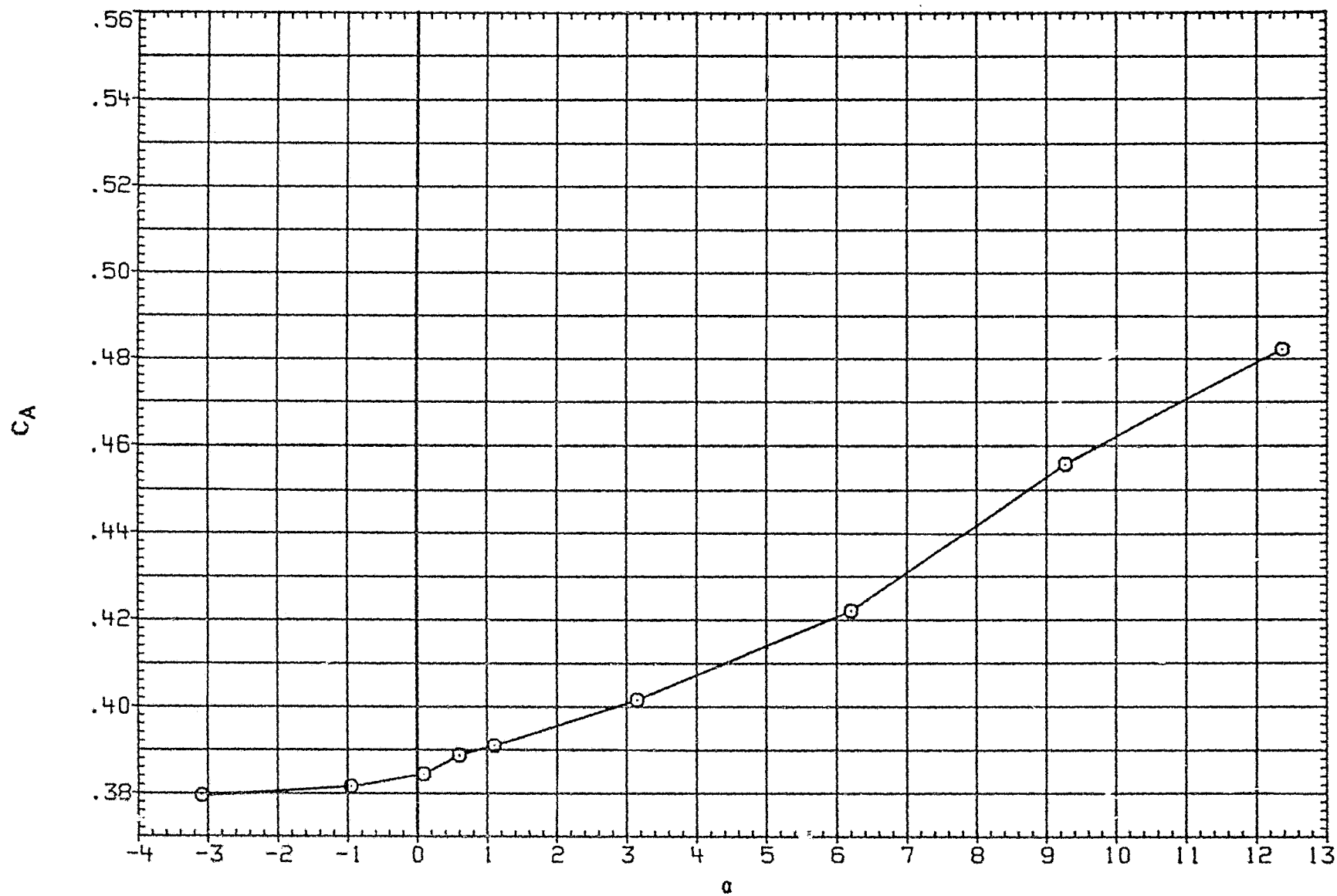


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ293) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

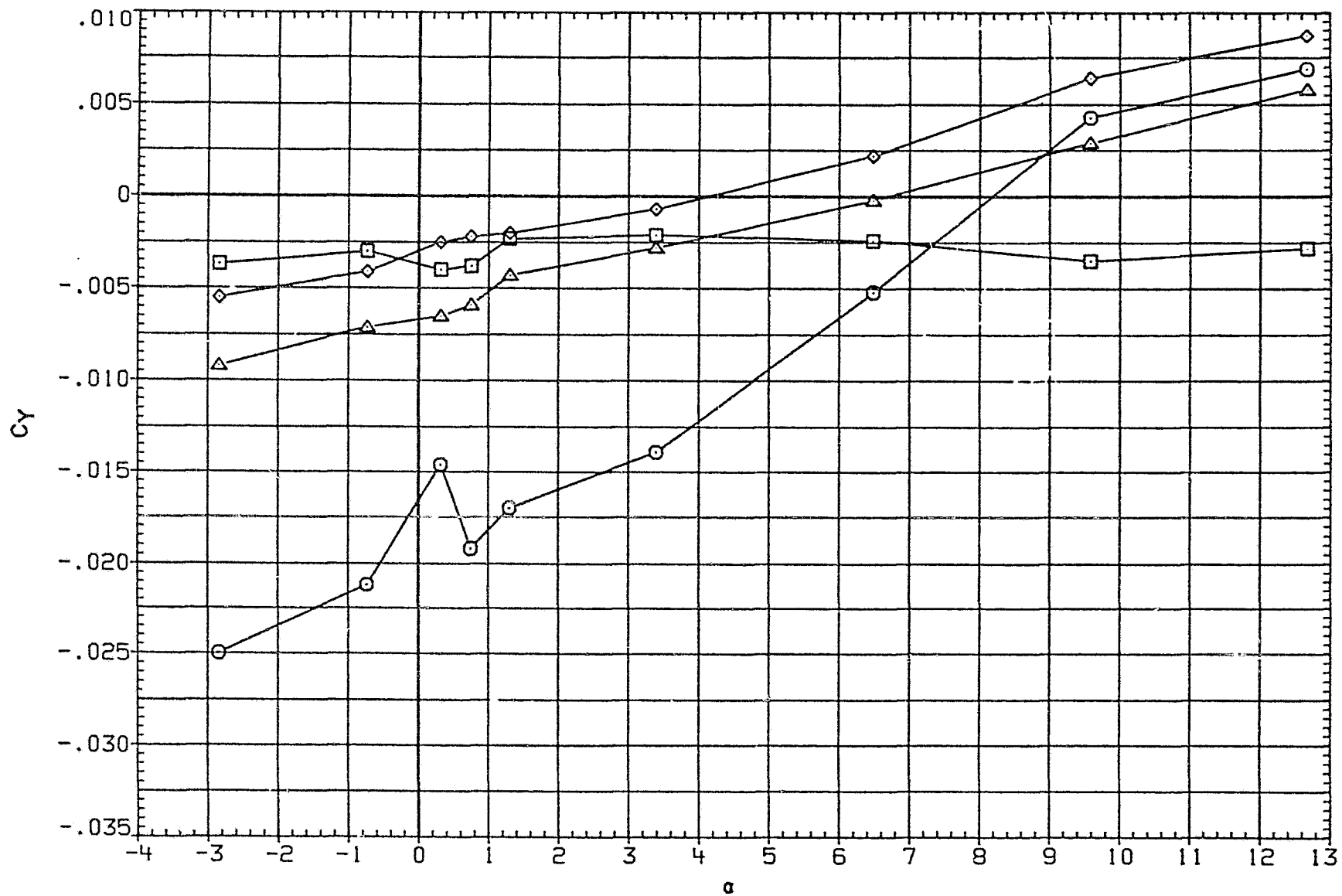


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ293) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.998	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

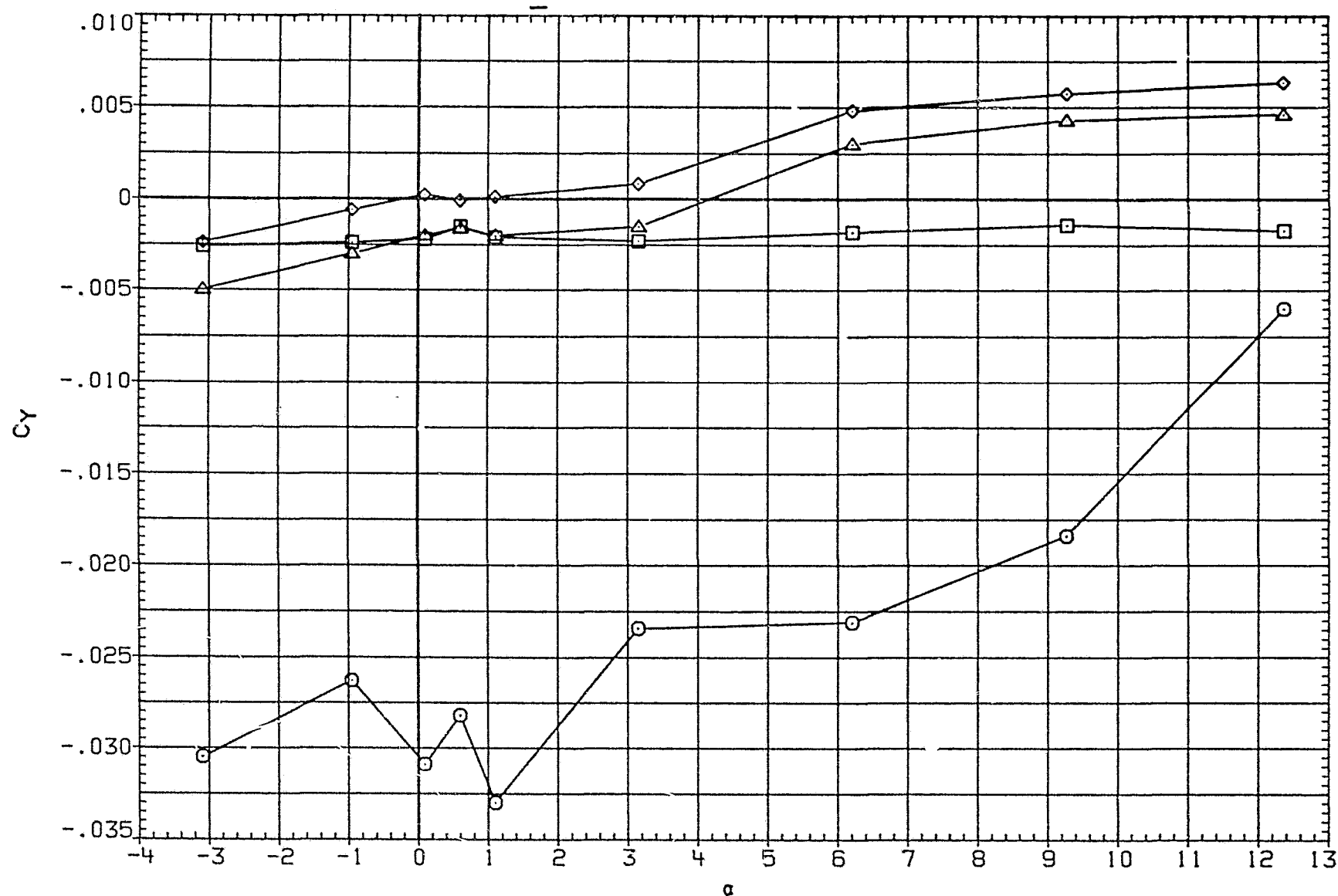


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ293) CONFIGURATION 21 (BNIC3T1).

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.500 BETA .000
◇	CYMC	D1 .000 D3 .000
△	CYMT	D2 9.000 D4 9.000
□	CYMB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

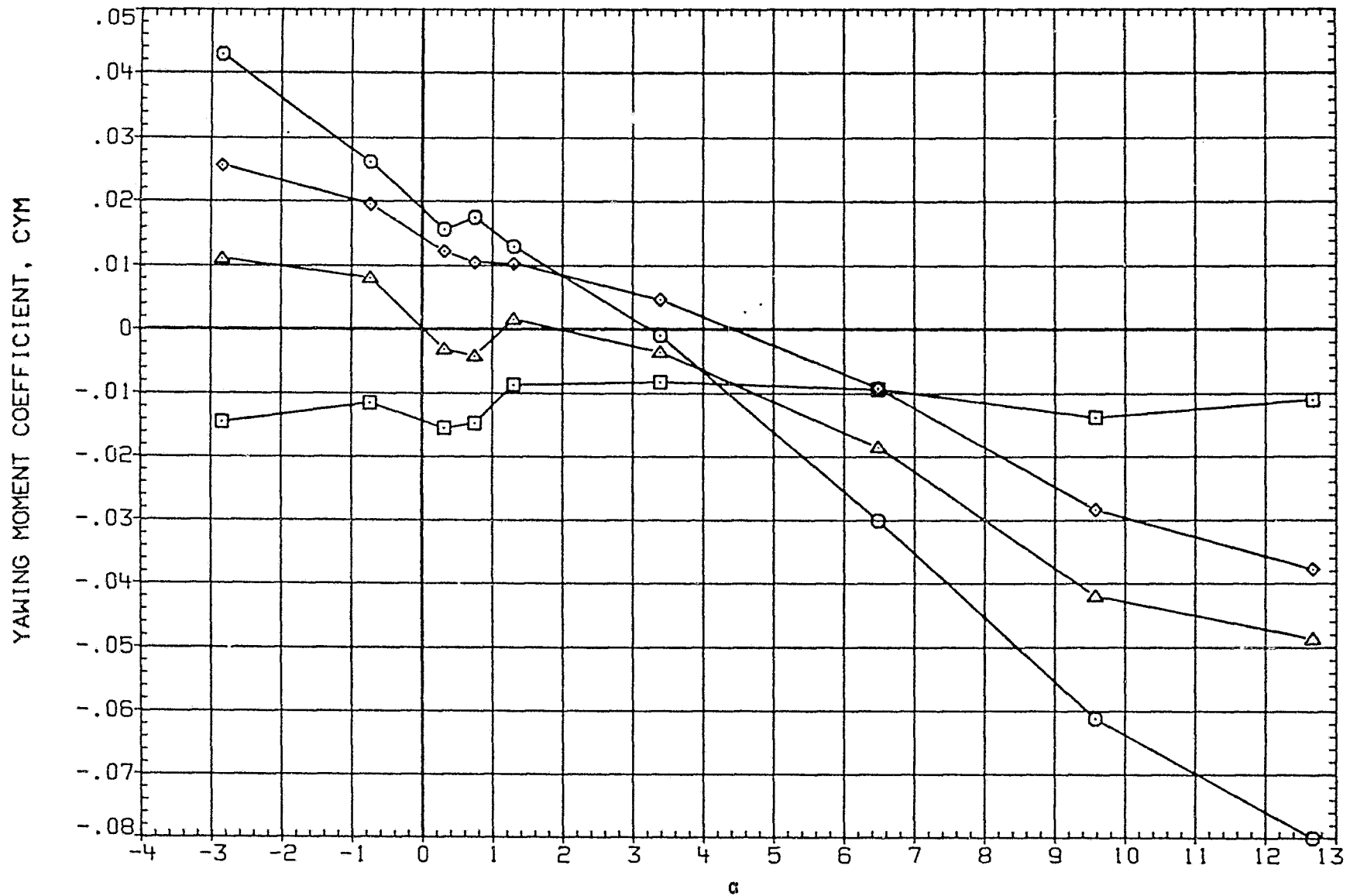


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ293) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.998	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	9.000	D4	9.000
△	CYMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

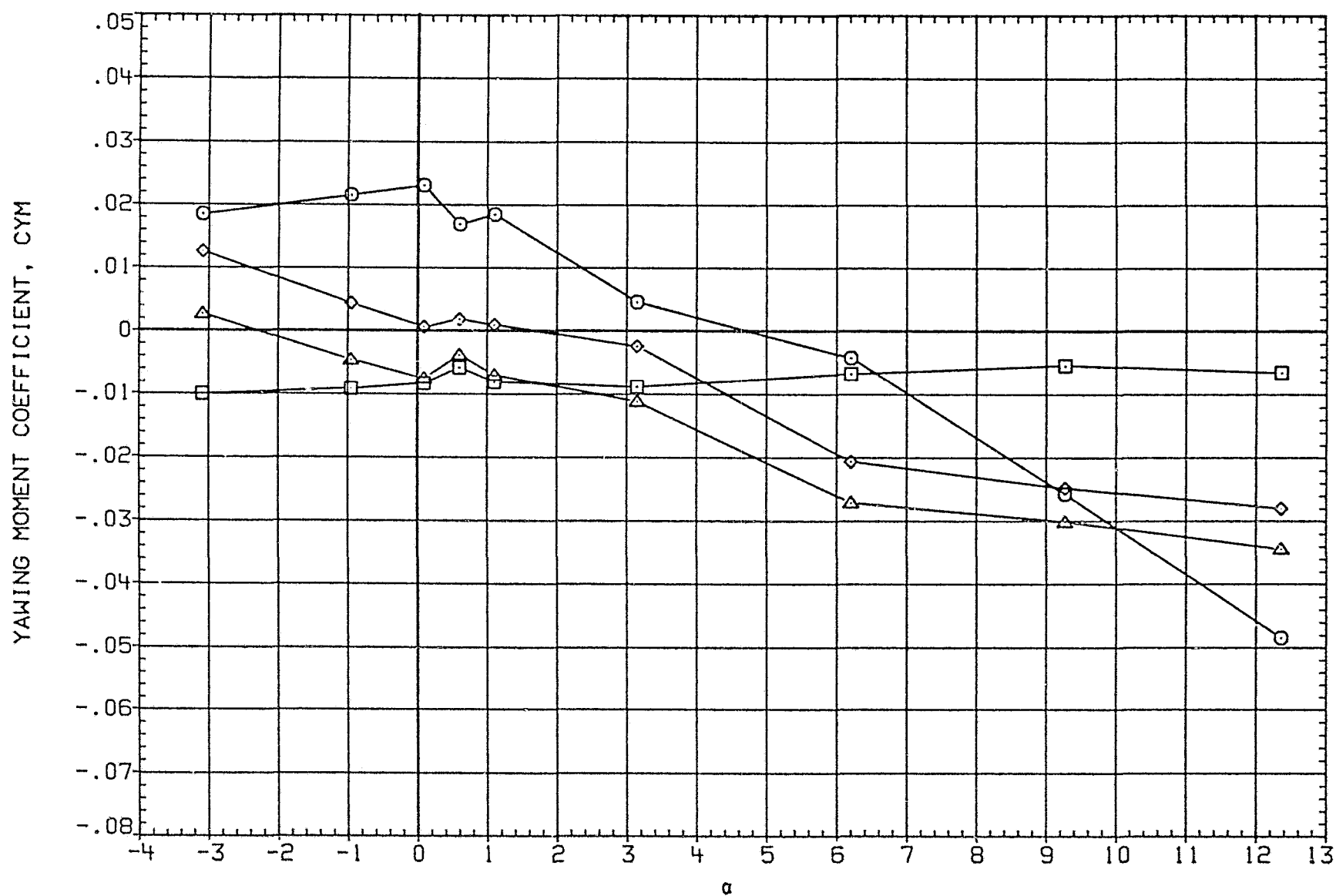


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ293) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.500	BETA	.000
□	CRM C	D1	.000	D3	.000
◇	CRMT	D2	9.000	D4	9.000
△	CRMB	D1-3	.000	D2-4	9.000
		PHI-C	.000	PHI-T	.000

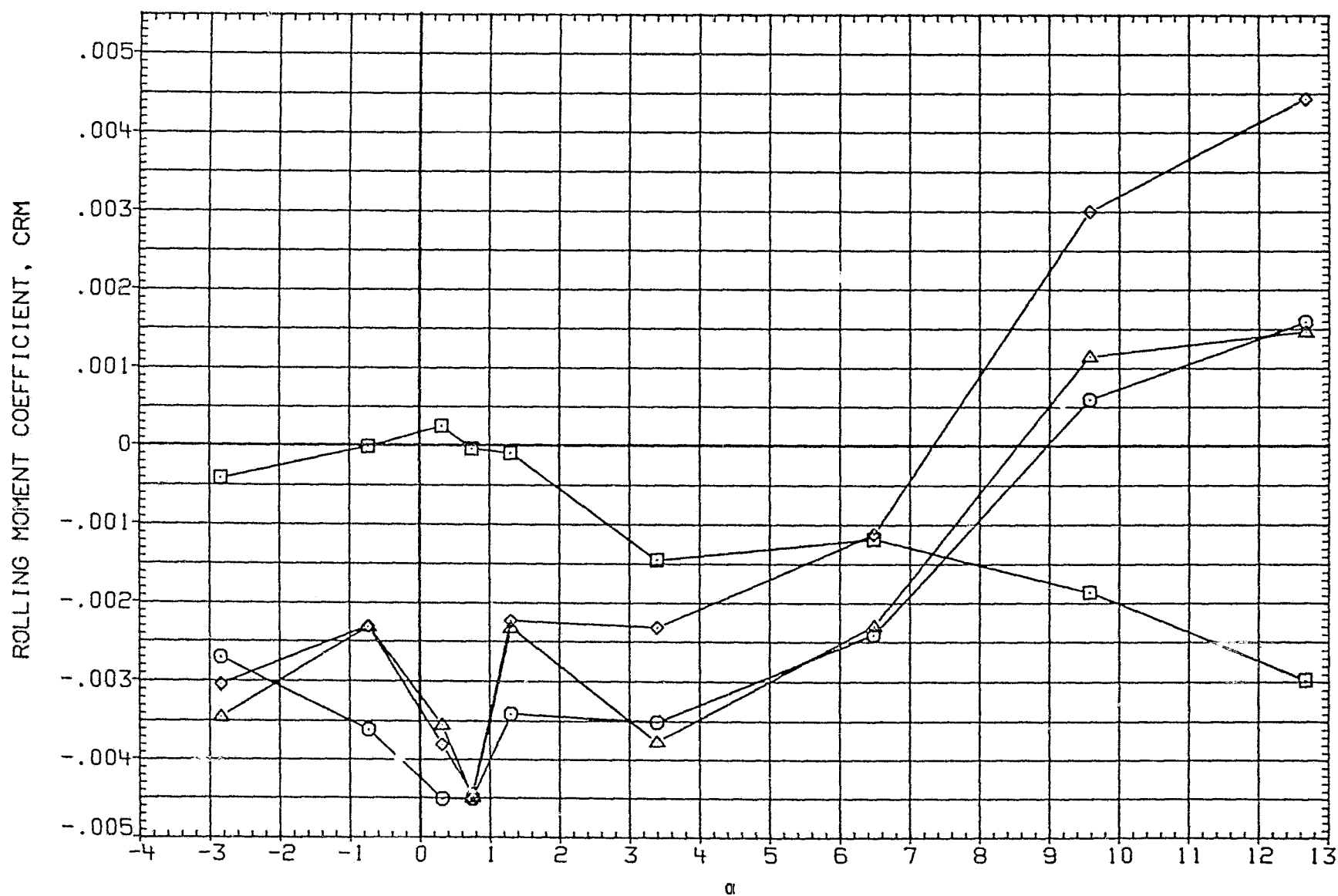


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ293) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.998 BETA .000
◻	CRMC	D1 .000 D3 .000
◇	CRMT	D2 9.000 D4 9.000
△	CRMB	D1-3 .000 D2-4 9.000
		PHI-C .000 PHI-T .000

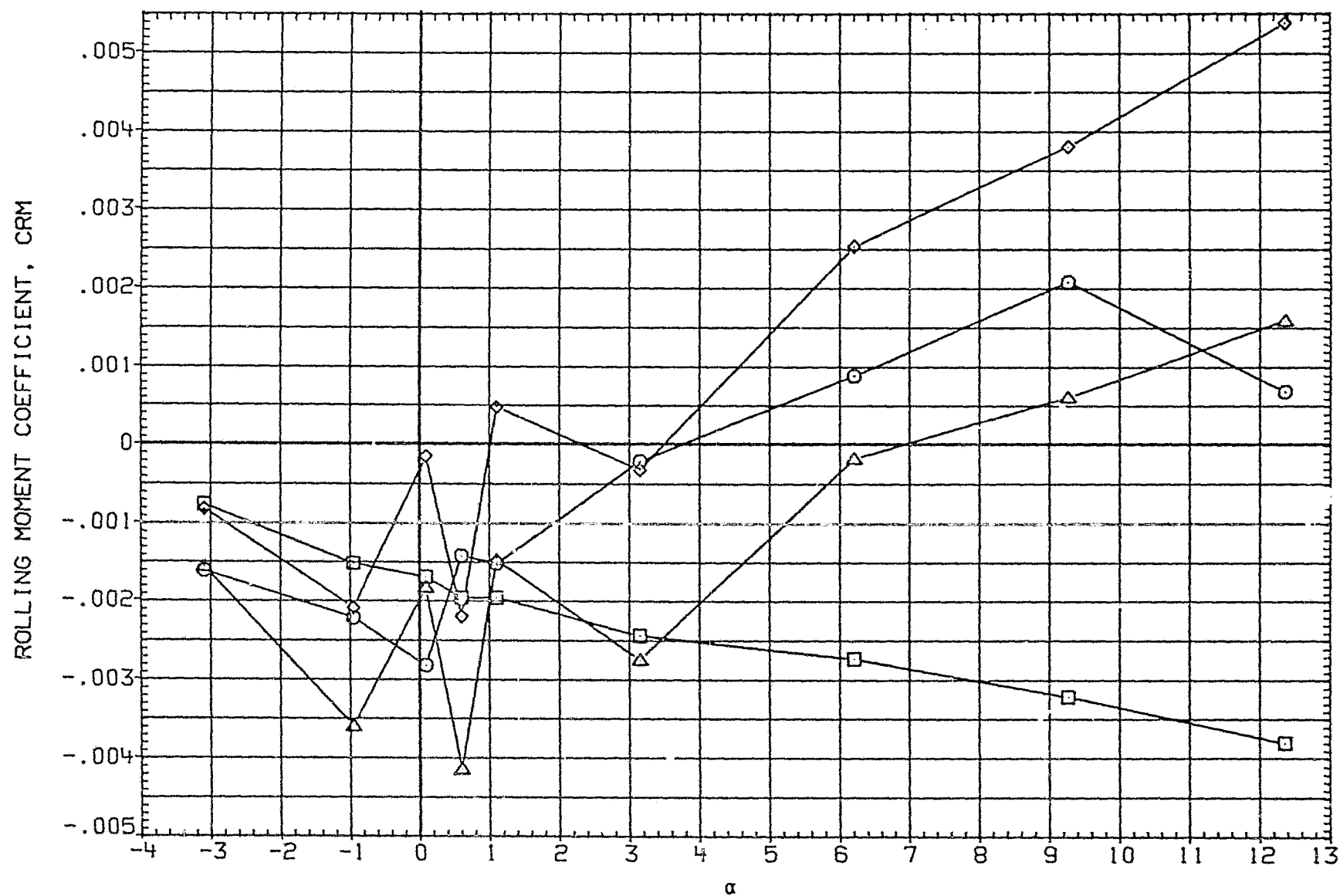


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.500 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 12.000 D4 12.000
△	CNB	D1-3 .000 D2-4 12.000
		PHI-C .000 PHI-T .000

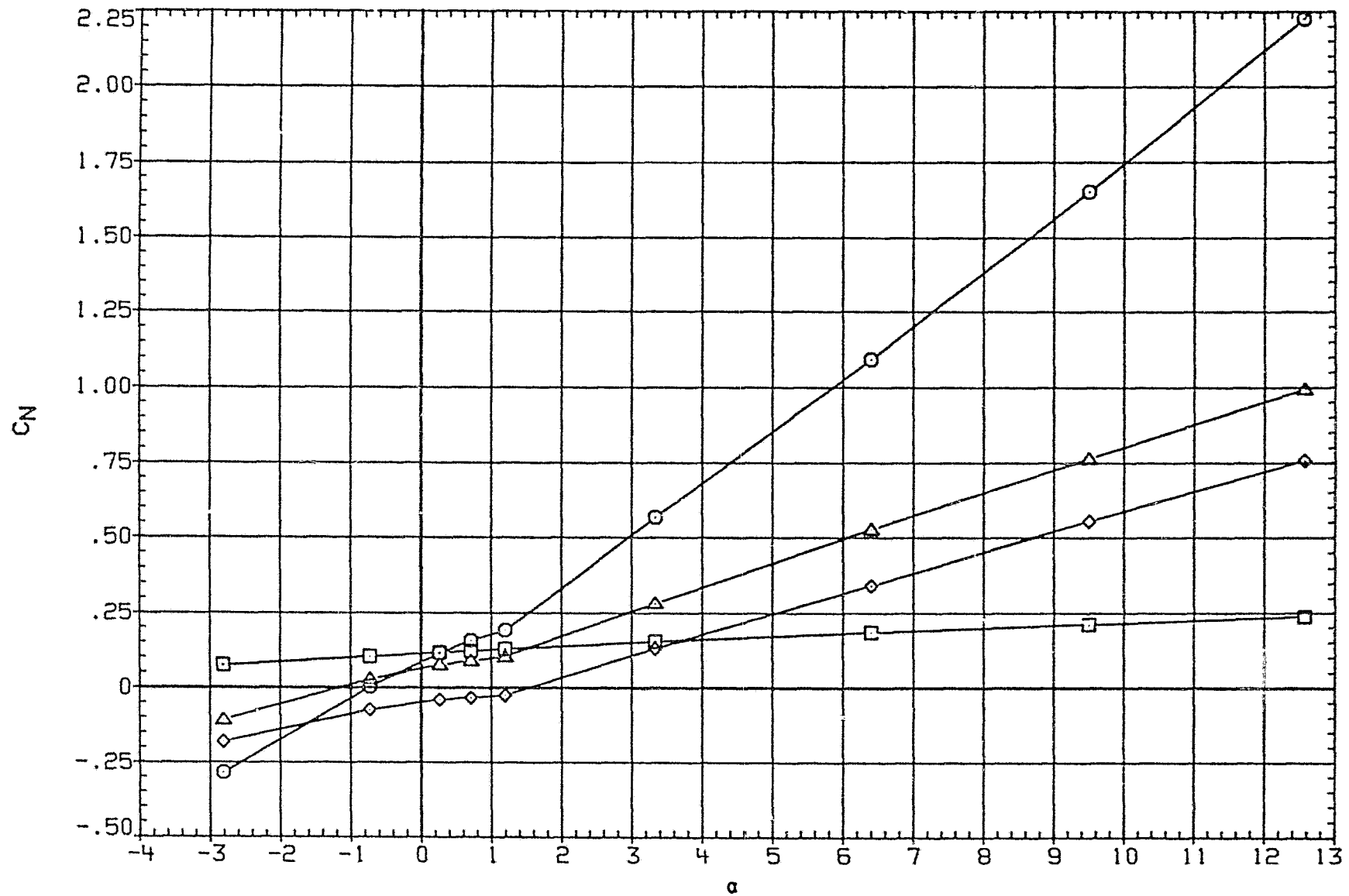


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.998 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 12.000 D4 12.000
△	CNB	D1-3 .000 D2-4 12.000
	PHI-C	.000 PHI-T .000

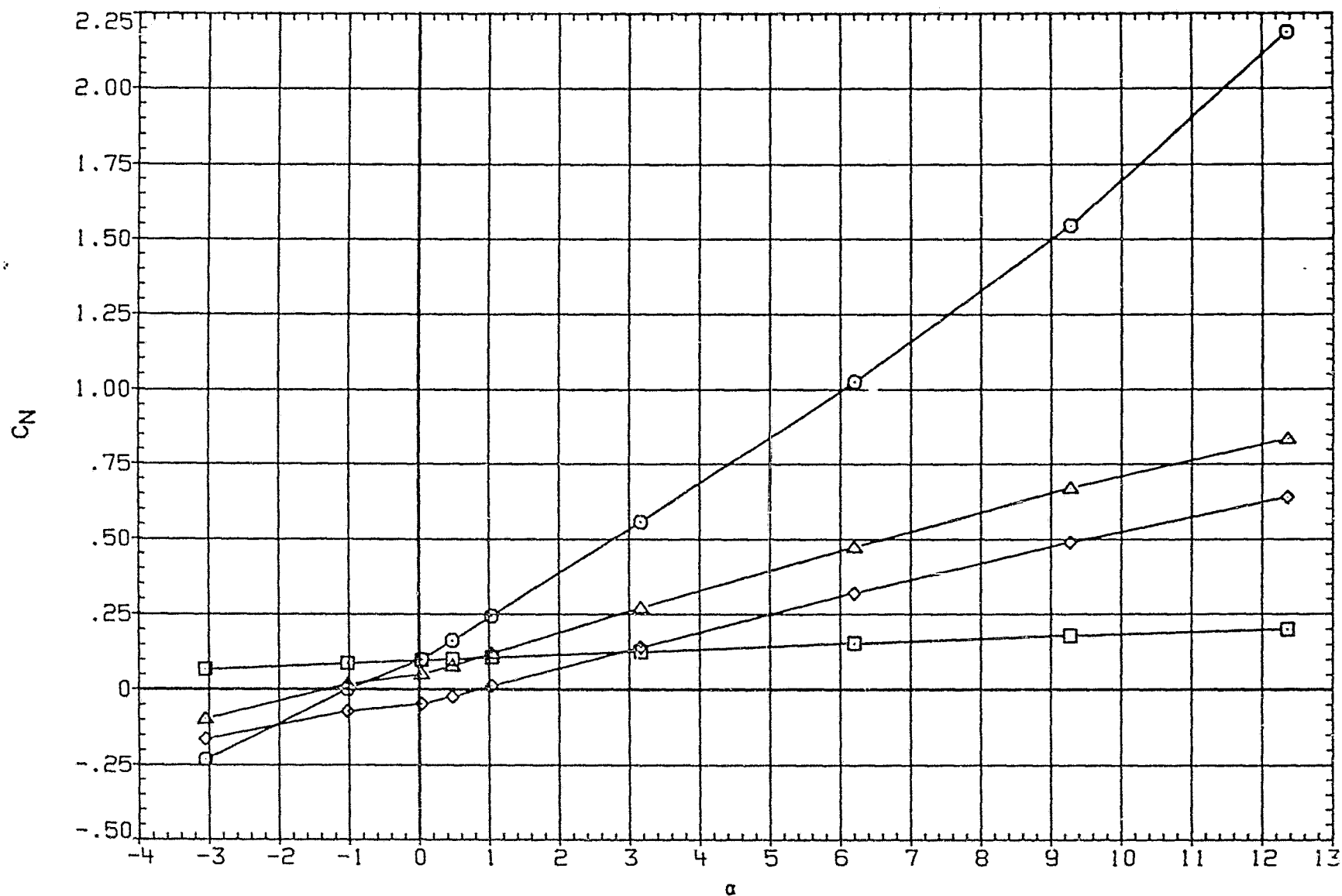


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.500	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	12.000	D4	12.000
△	CMB	D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

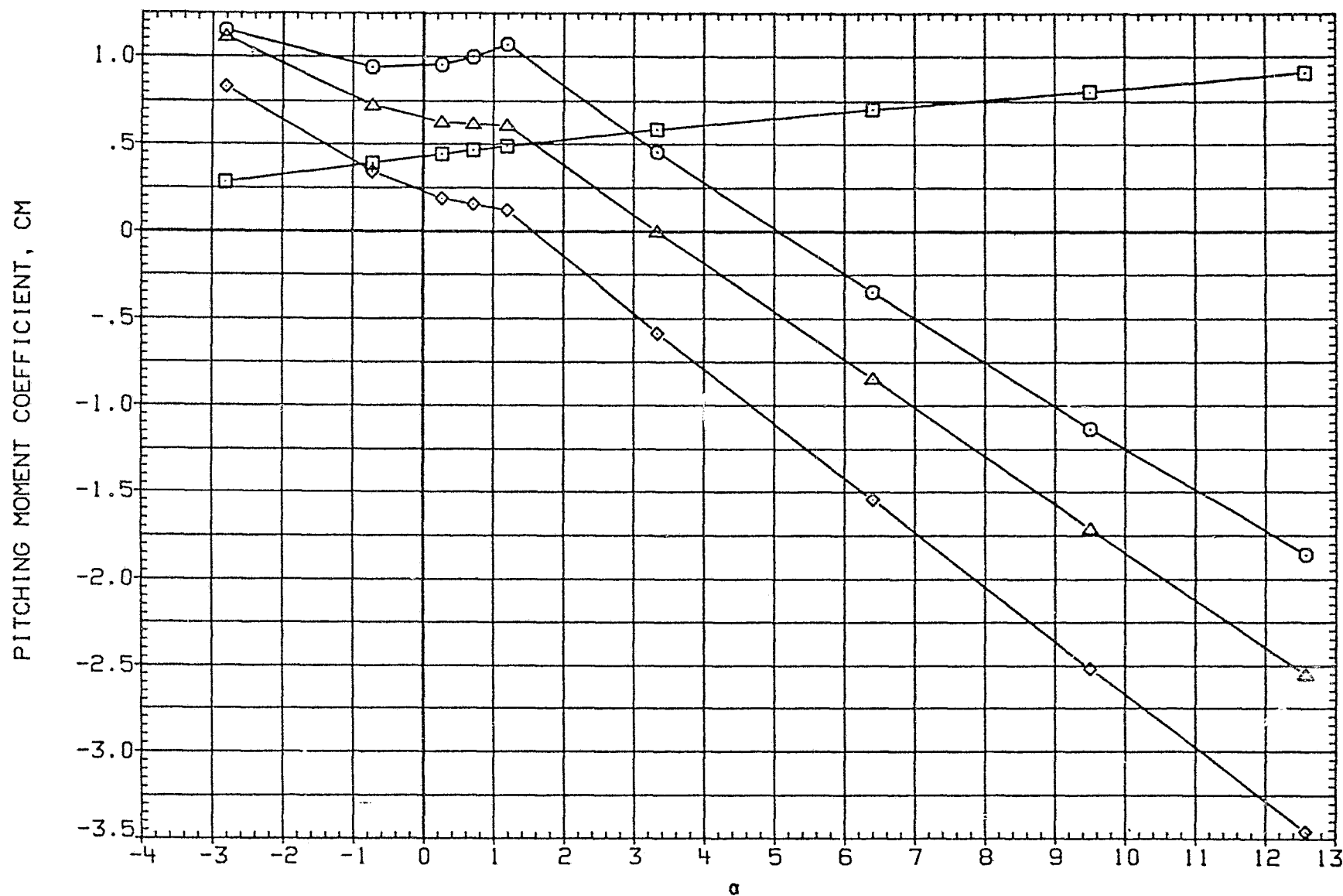


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.998	BETA	.000
□	CMC	D1	.000	D3	.000
◇	CMT	D2	12.000	D4	12.000
△	CMB	D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

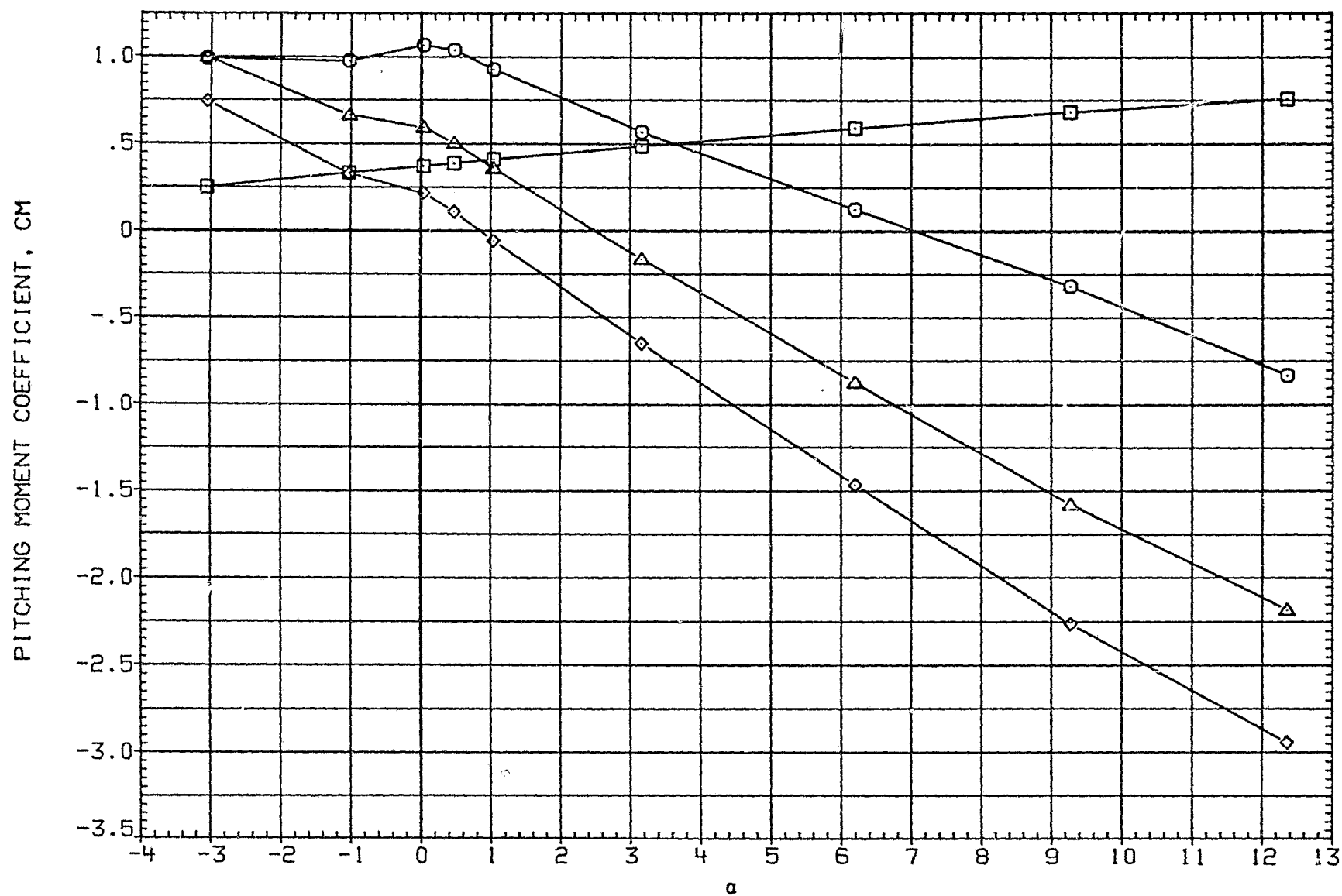


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.500	BETA	.000
		D1	.000	D3	.000
		D2	12.000	D4	12.000
		D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

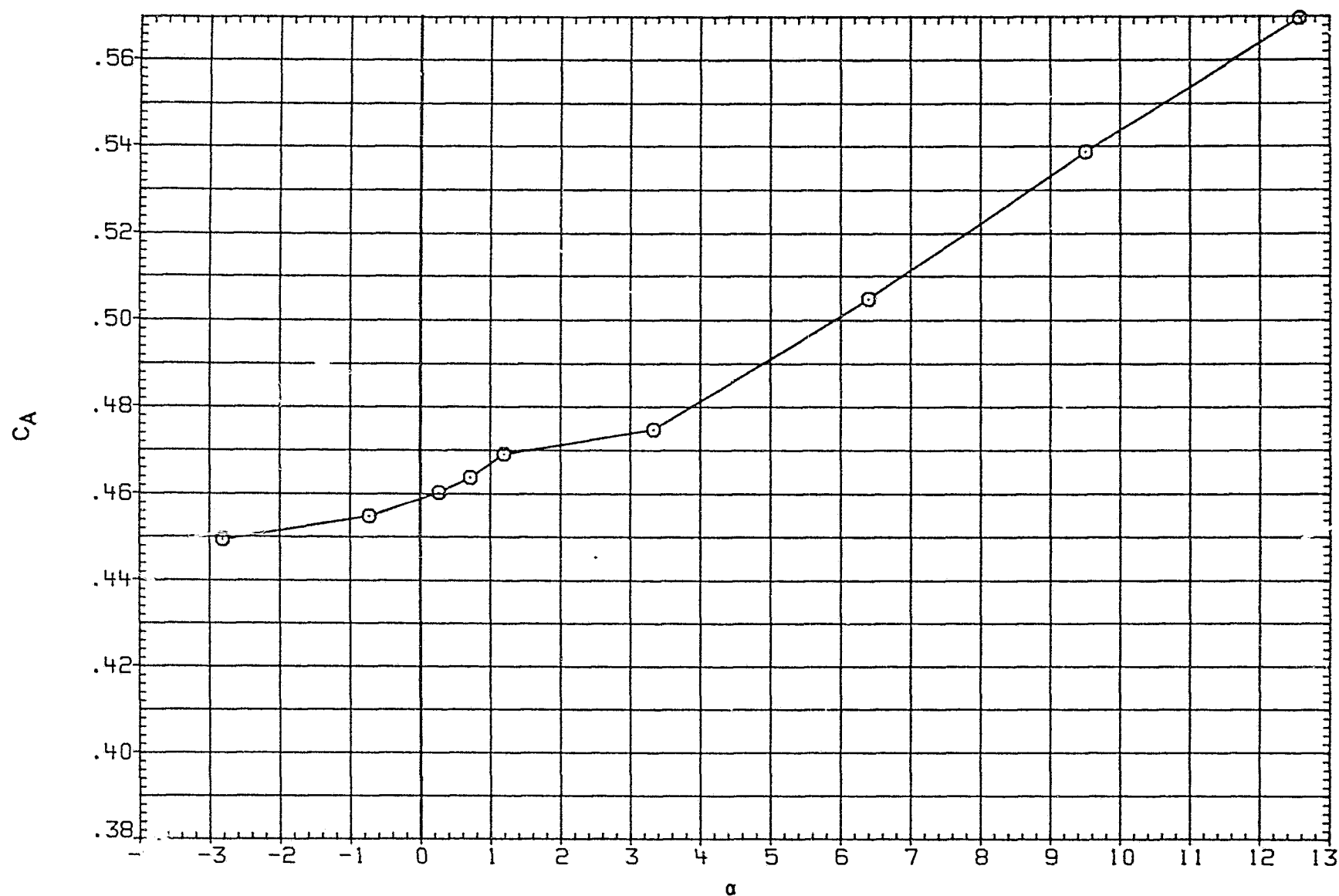


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(0EZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.998	BETA	.000
		D1	.000	D3	.000
		D2	12.000	D4	12.000
		D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

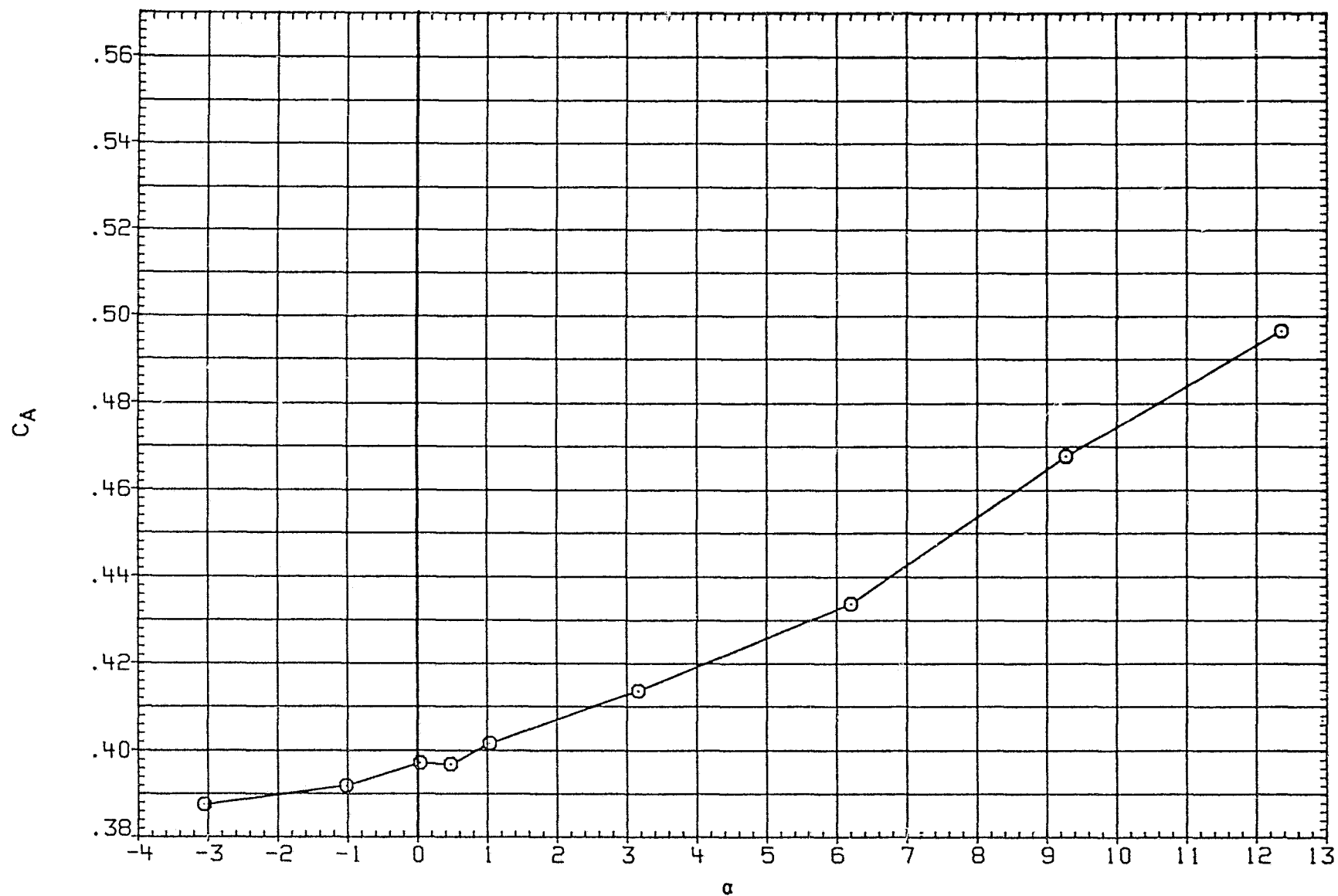


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.500	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	12.000	D4	12.000
△	CYB	D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

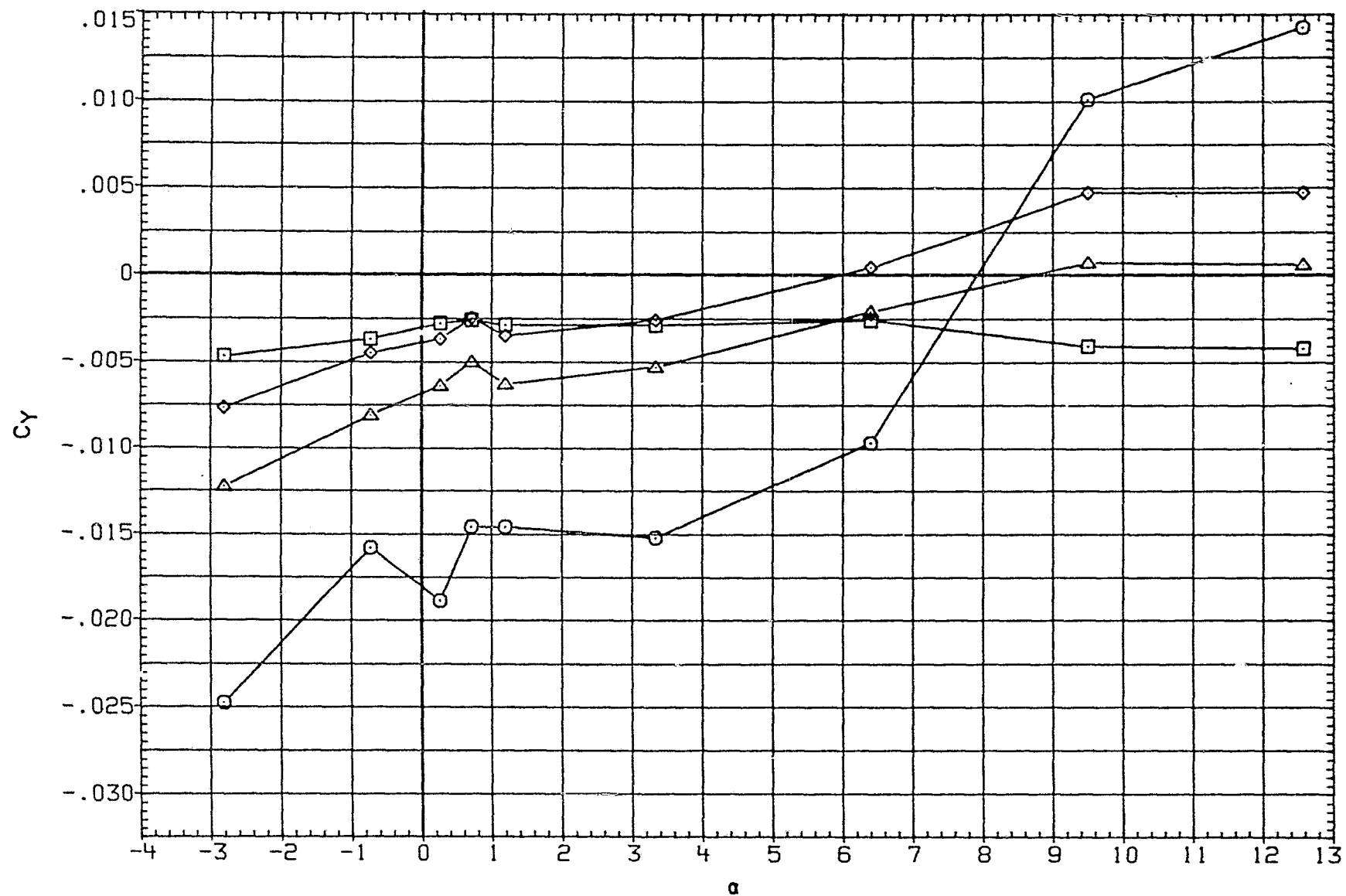


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.998	BETA	.000
□	CYC	D1	.000	D3	.000
◇	CYT	D2	12.000	D4	12.000
△	CYB	D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

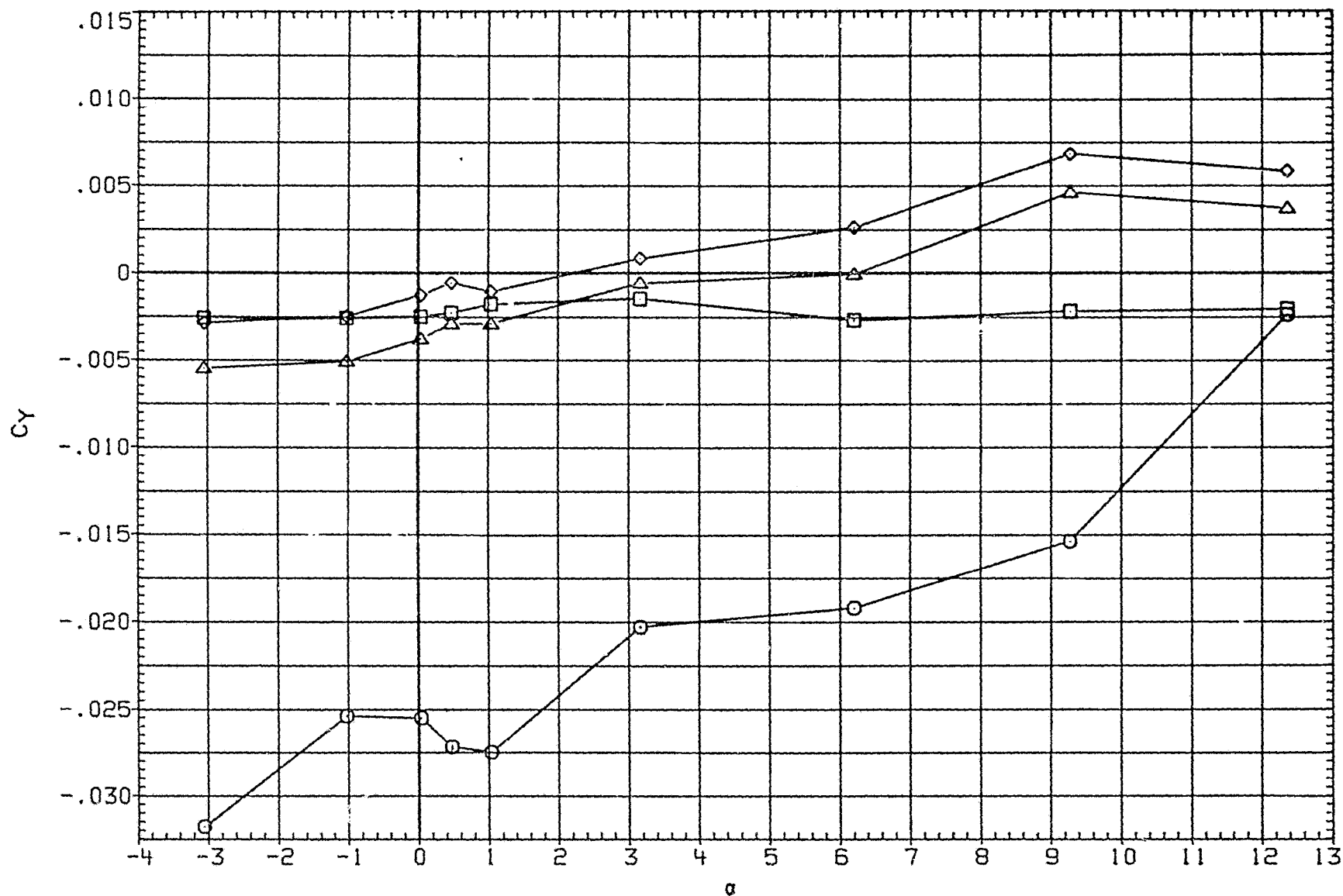


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ294) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.500 BETA .000
◇	CYMC	D1 .000 D3 .000
△	CYMT	D2 12.000 D4 12.000
□	CYMB	D1-3 .000 D2-4 12.000
		PHI-C .000 PHI-T .000

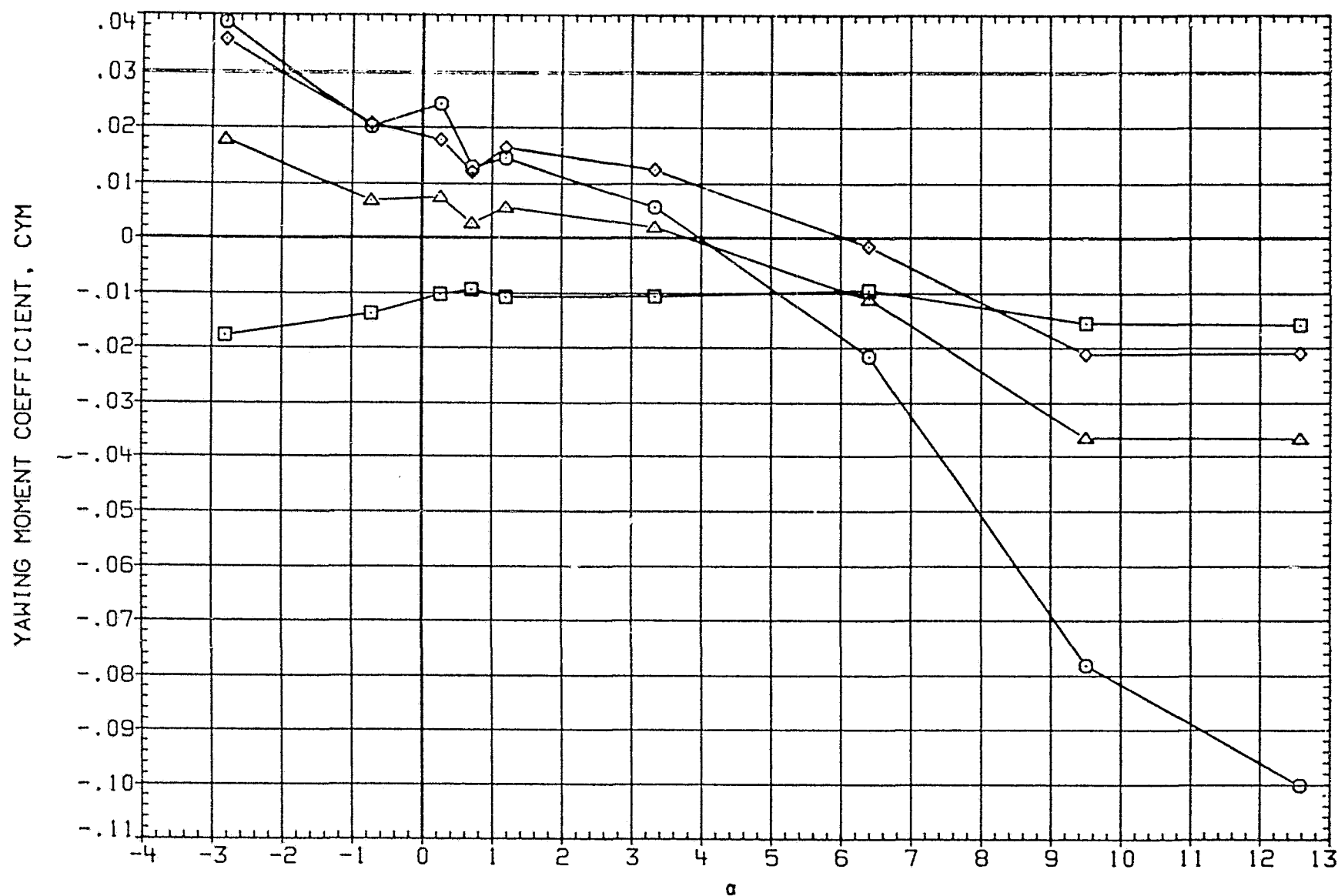


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	M _{0.5} H 1.998 BETA .000
□	CYMC	D1 .000 D3 .000
◇	CYMT	D2 12.000 D4 12.000
△	CYMB	D1-3 .000 D2-4 12.000
		PHI-C .000 PHI-T .000

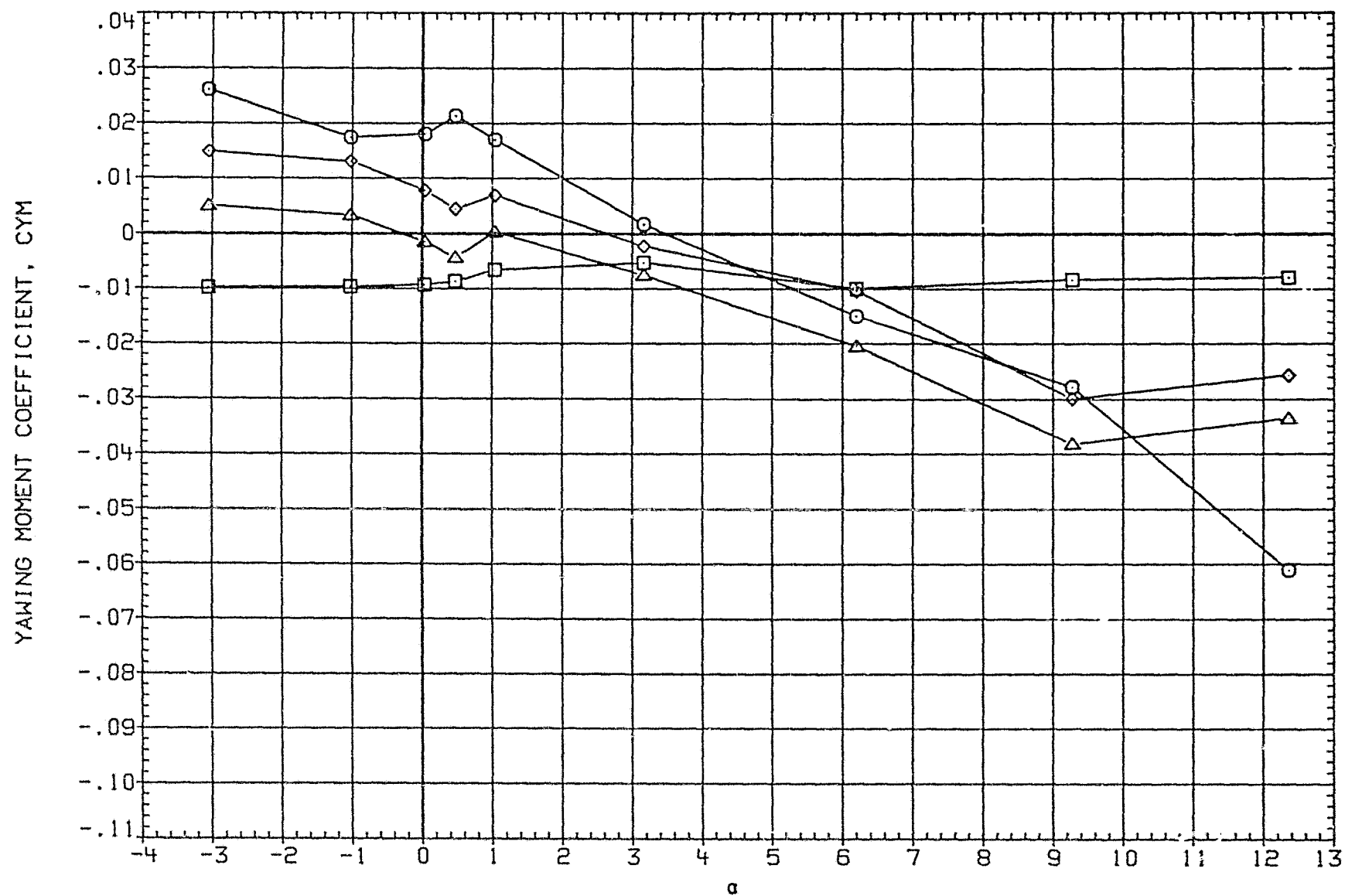


FIG. 8 BODY-CANARD-TAIL. CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.500 BETA .000
□	CRM	D1 .000 D3 .000
◇	CRM	D2 12.000 D4 12.000
△	CRM	D1-3 .000 D2-4 12.000
	PHI-C	.000 PHI-T .000

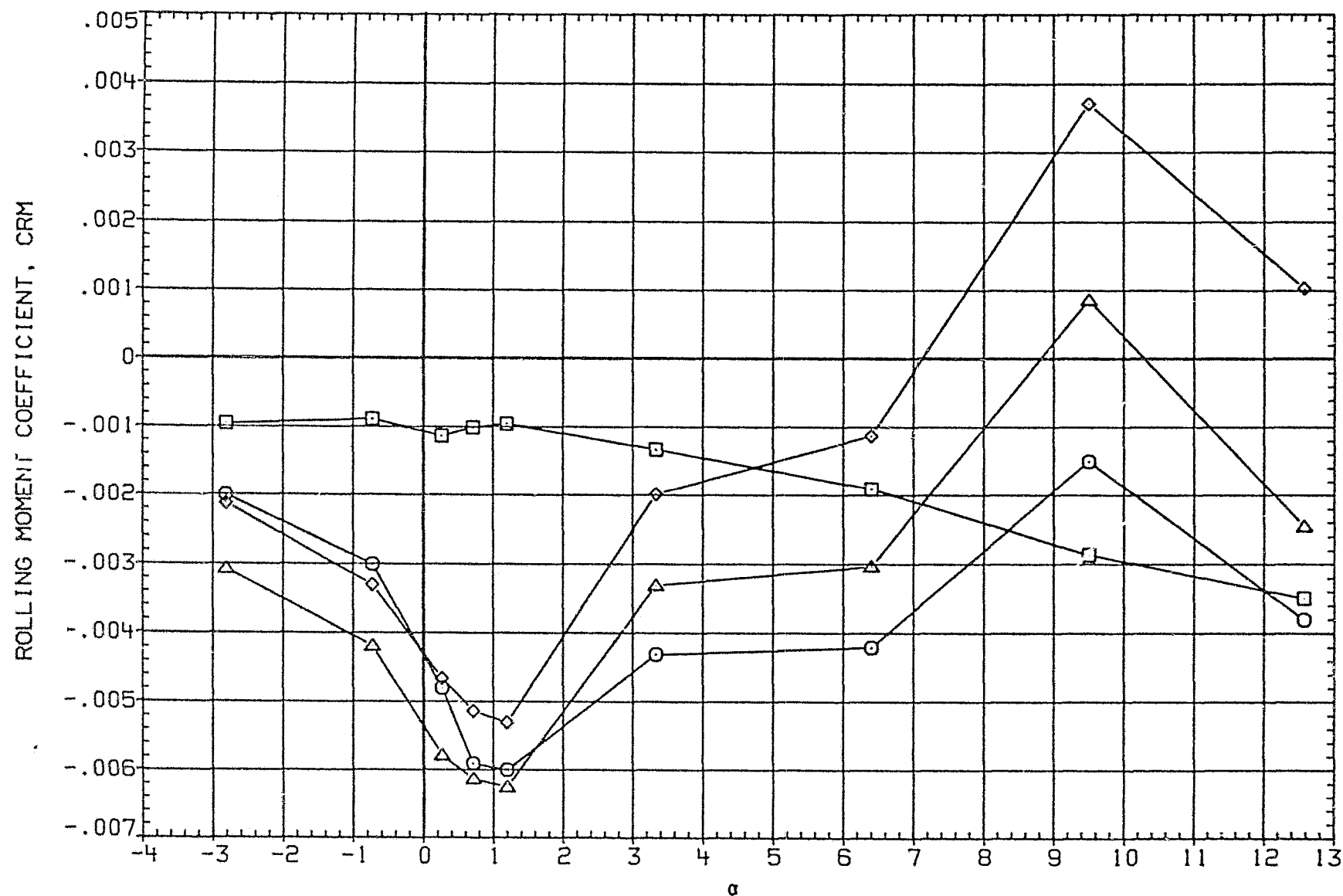


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ294) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.998	BETA	.000
□	CRM C	D1	.000	D3	.000
◇	CRM T	D2	12.000	D4	12.000
△	CRM B	D1-3	.000	D2-4	12.000
		PHI-C	.000	PHI-T	.000

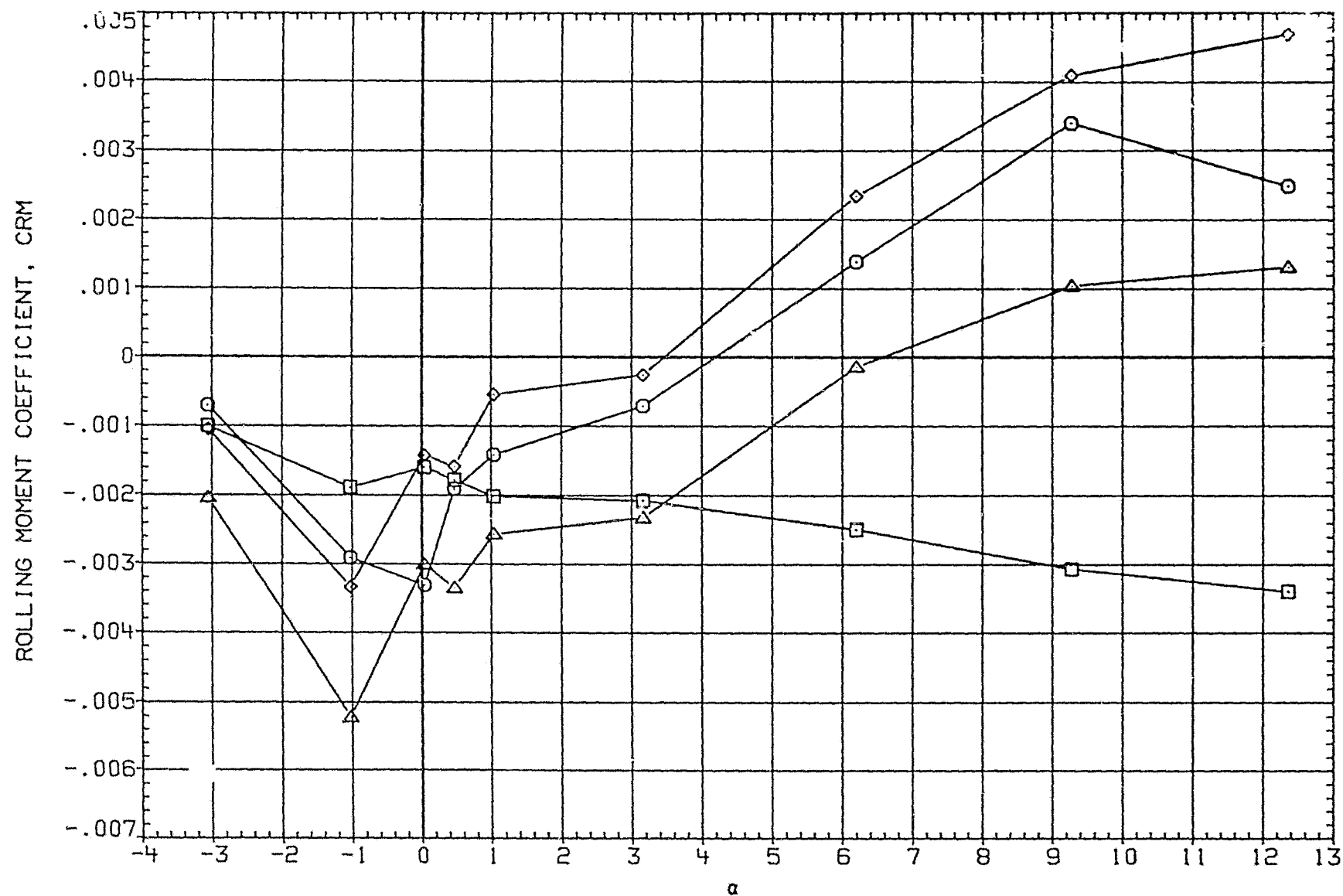


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNC	D1 -3.000 J3 -3.000
◇	CNT	D2 -3.000 D4 -3.000
△	CNB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

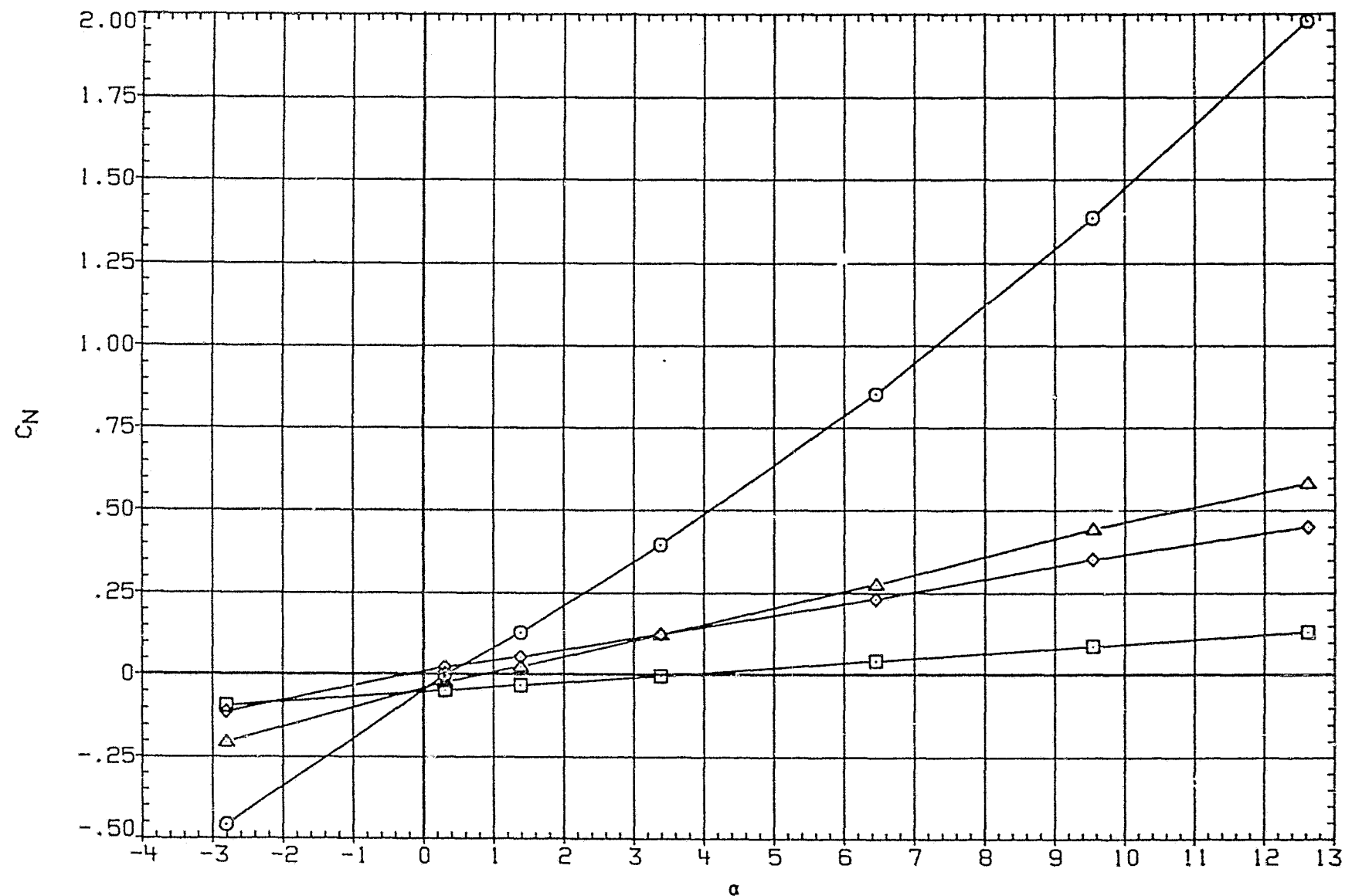


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ301) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.996	BETA	.000
□	CNC	D1	-3.000	D3	-3.000
◇	CNT	D2	-3.000	D4	-3.000
△	CNB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

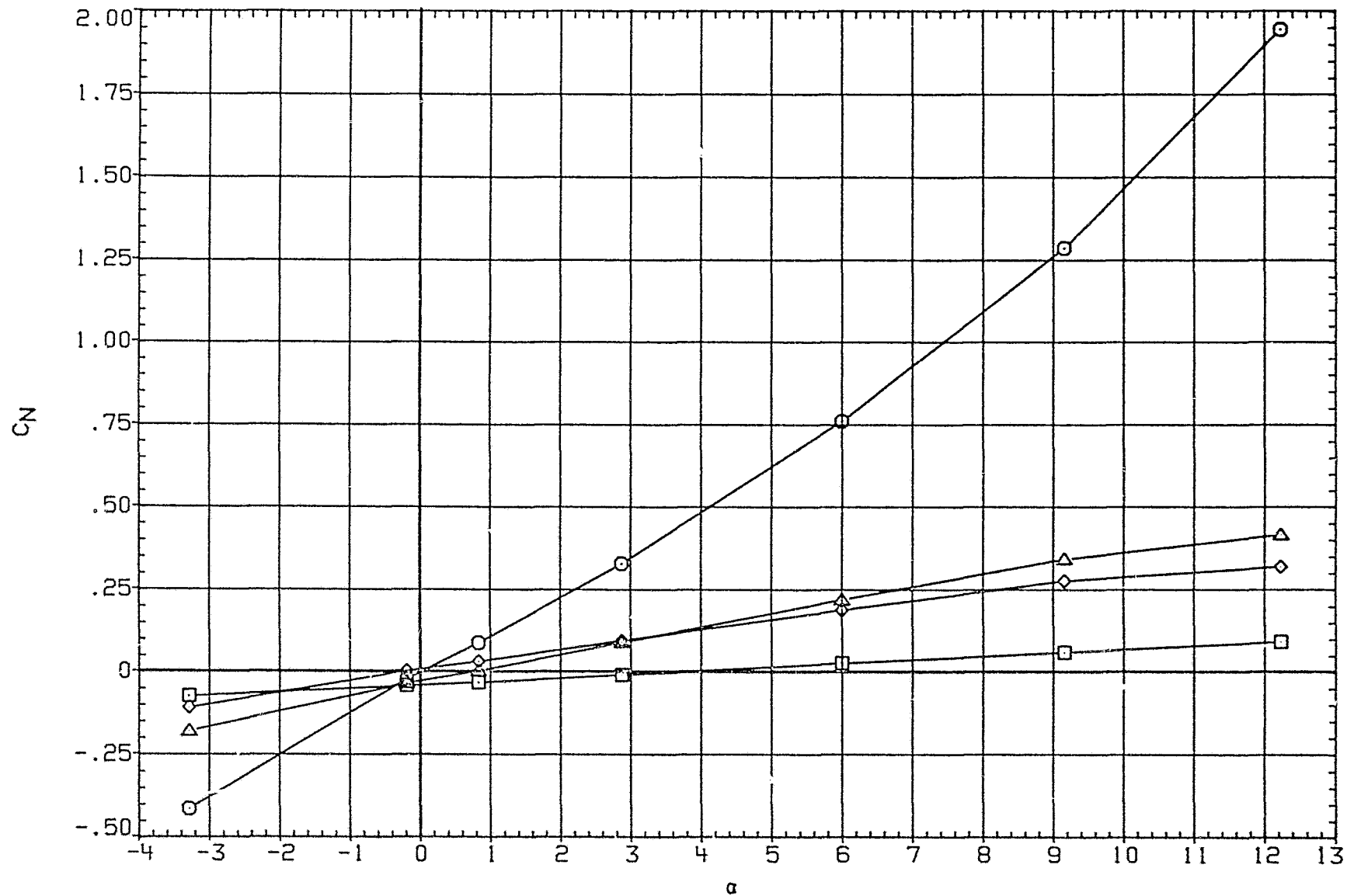


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000
□	CMC	D1	-3.000	D3	-3.000
◇	CMT	D2	-3.000	D4	-3.000
△	CMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

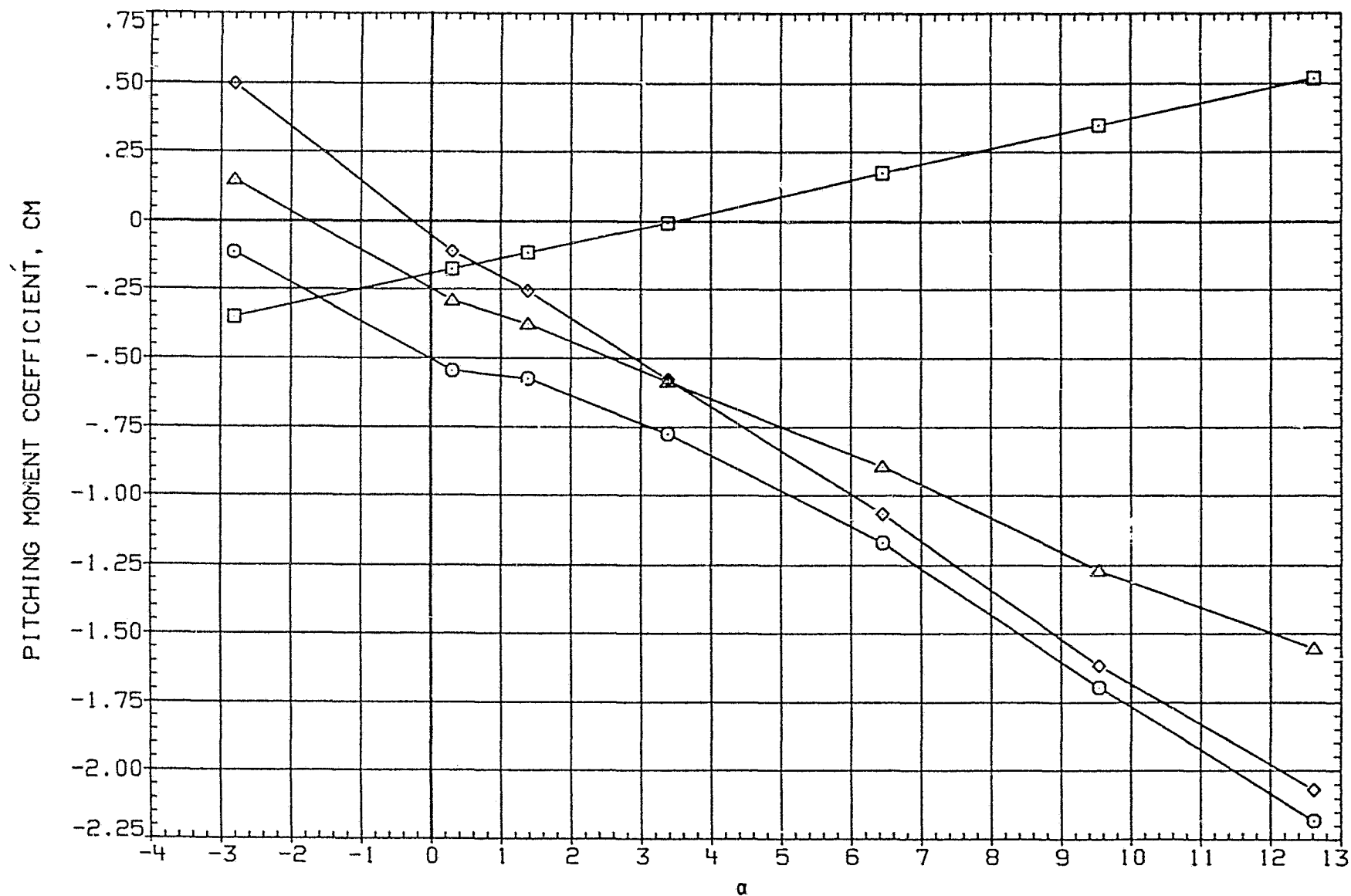


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ301) CONFIGURATION 2i (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.996 BETA .000
□	CMC	D1 -3.000 D3 -3.000
◇	CMT	D2 -3.000 D4 -3.000
△	CMB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

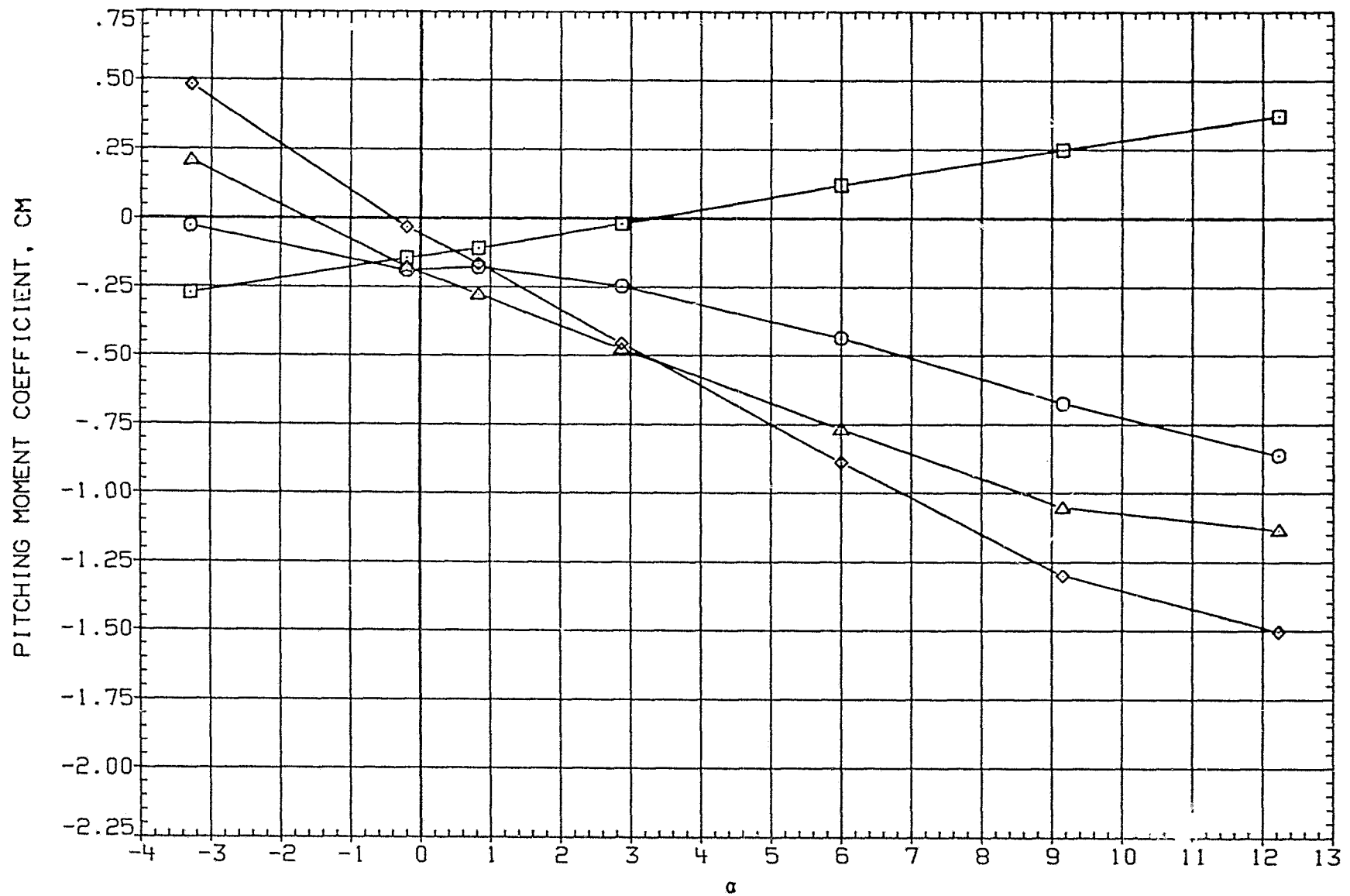


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	-3.000	D3	-3.000
		D2	-3.000	D4	-3.000
		D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

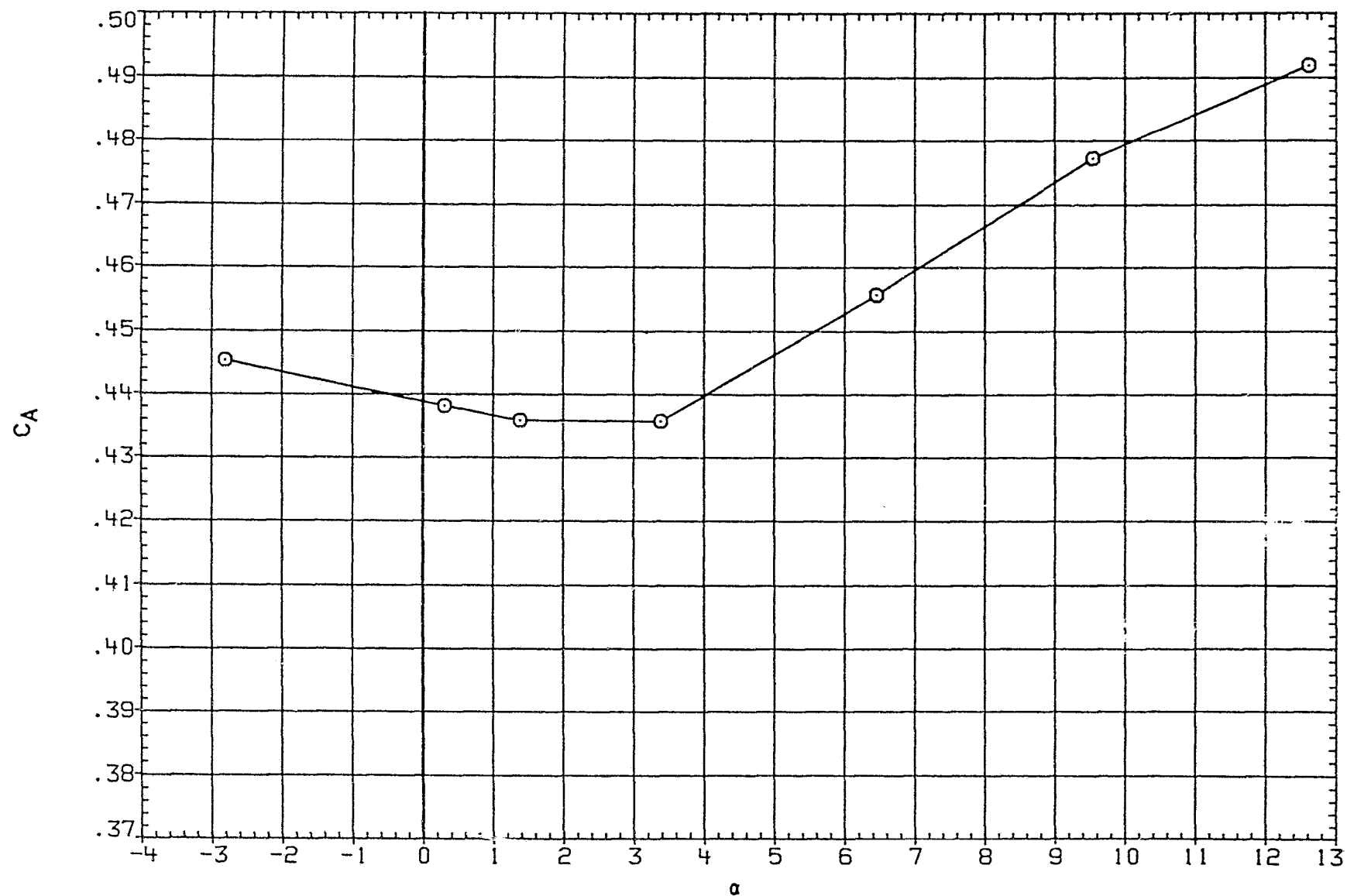


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

C-7

(OEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.996	BETA	.000
		D1	-3.000	D3	-3.000
		D2	-3.000	D4	-3.000
		D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

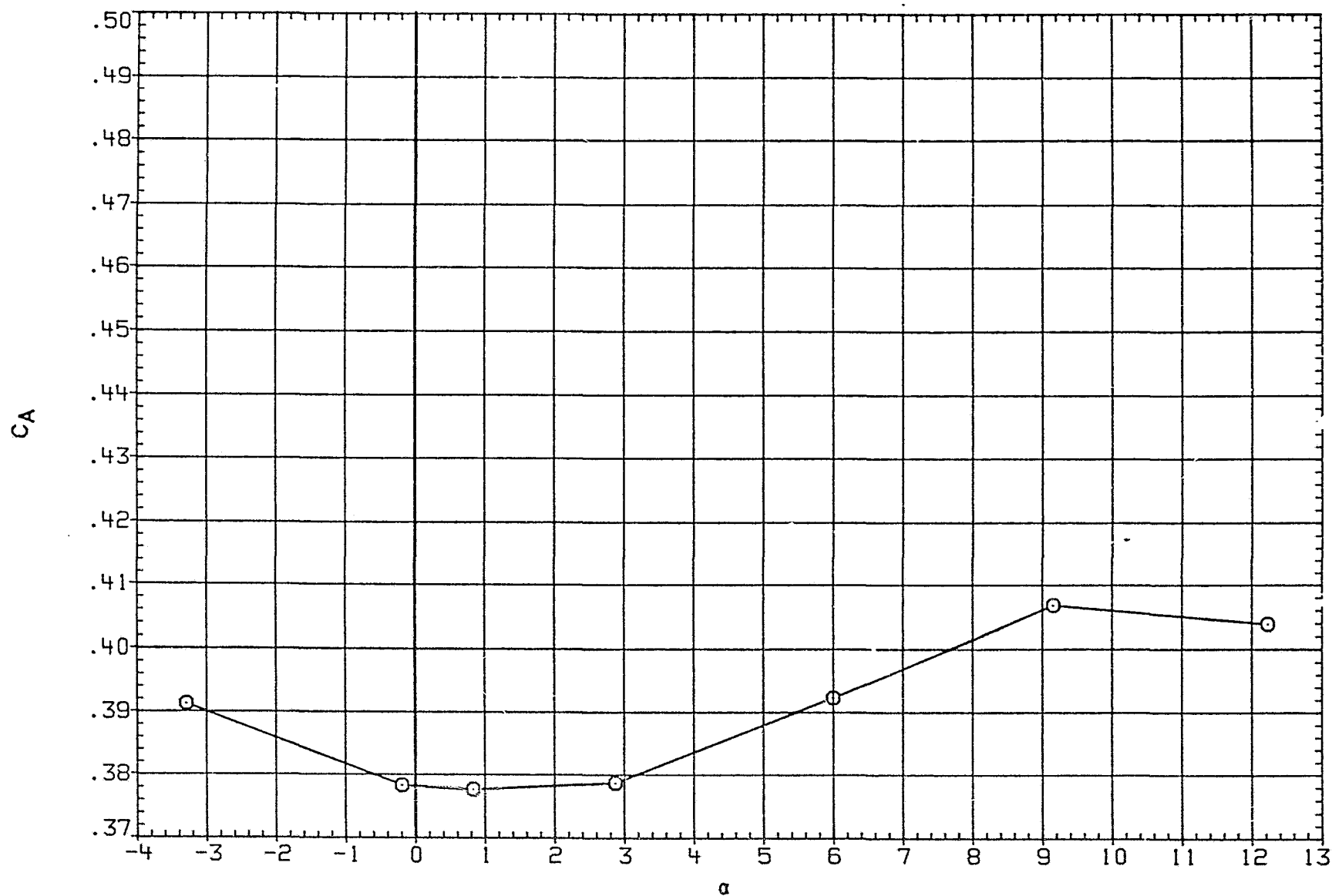


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES
○	CY	1.499	BETA .000
□	CYC	-3.000	D3 -3.000
◇	CYT	-3.000	D4 -3.000
△	CYB	-3.000	D2-4 -3.000
		PHI-C 45.000	PHI-T .000

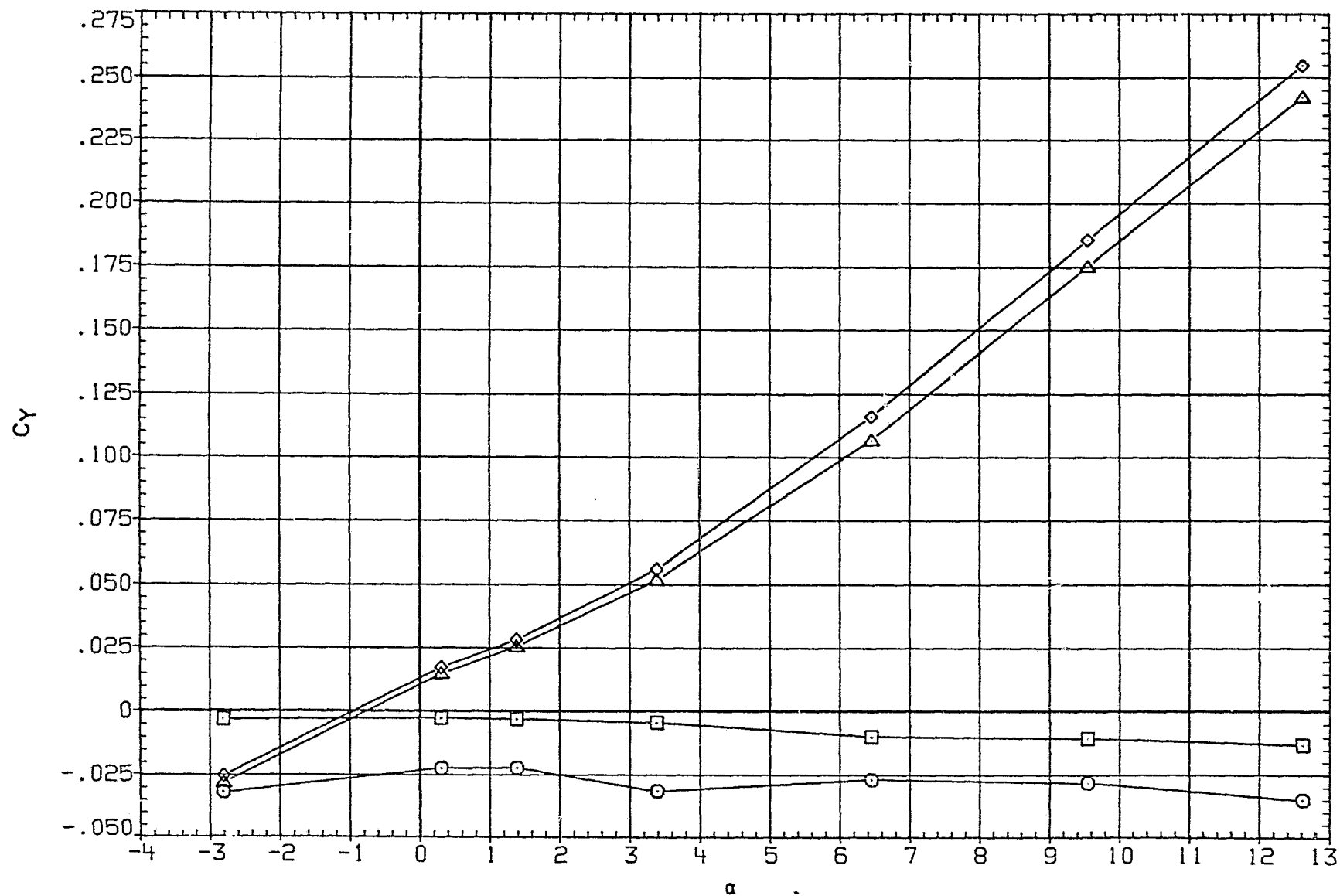


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.996 BETA .000
□	CYC	D1 -3.000 D3 -3.000
◇	CYT	D2 -3.000 D4 -3.000
△	CYB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

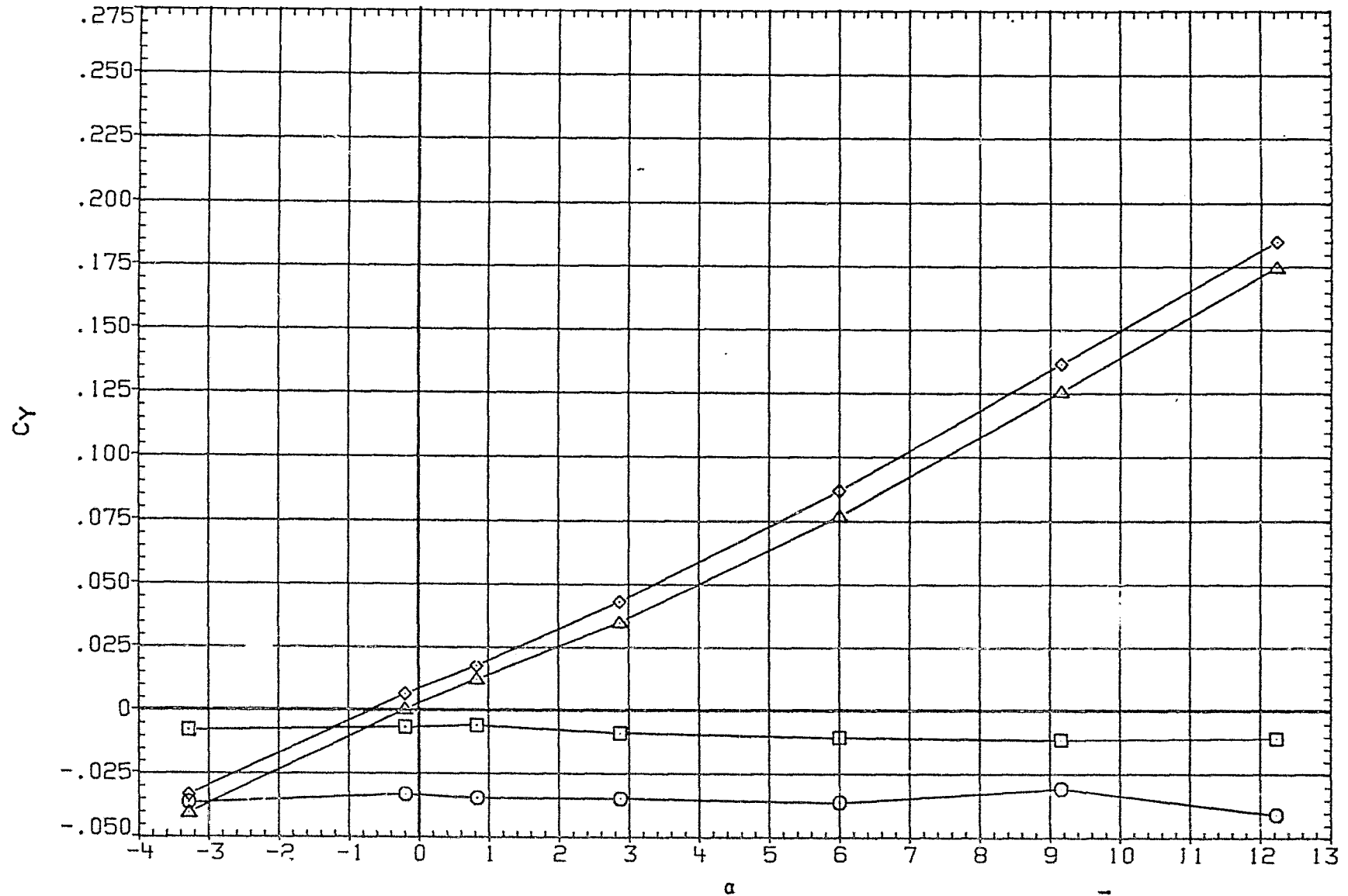


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ301) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 -3.000 D3 -3.000
△	CYMT	D2 -3.000 D4 -3.000
◇	CYMB	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

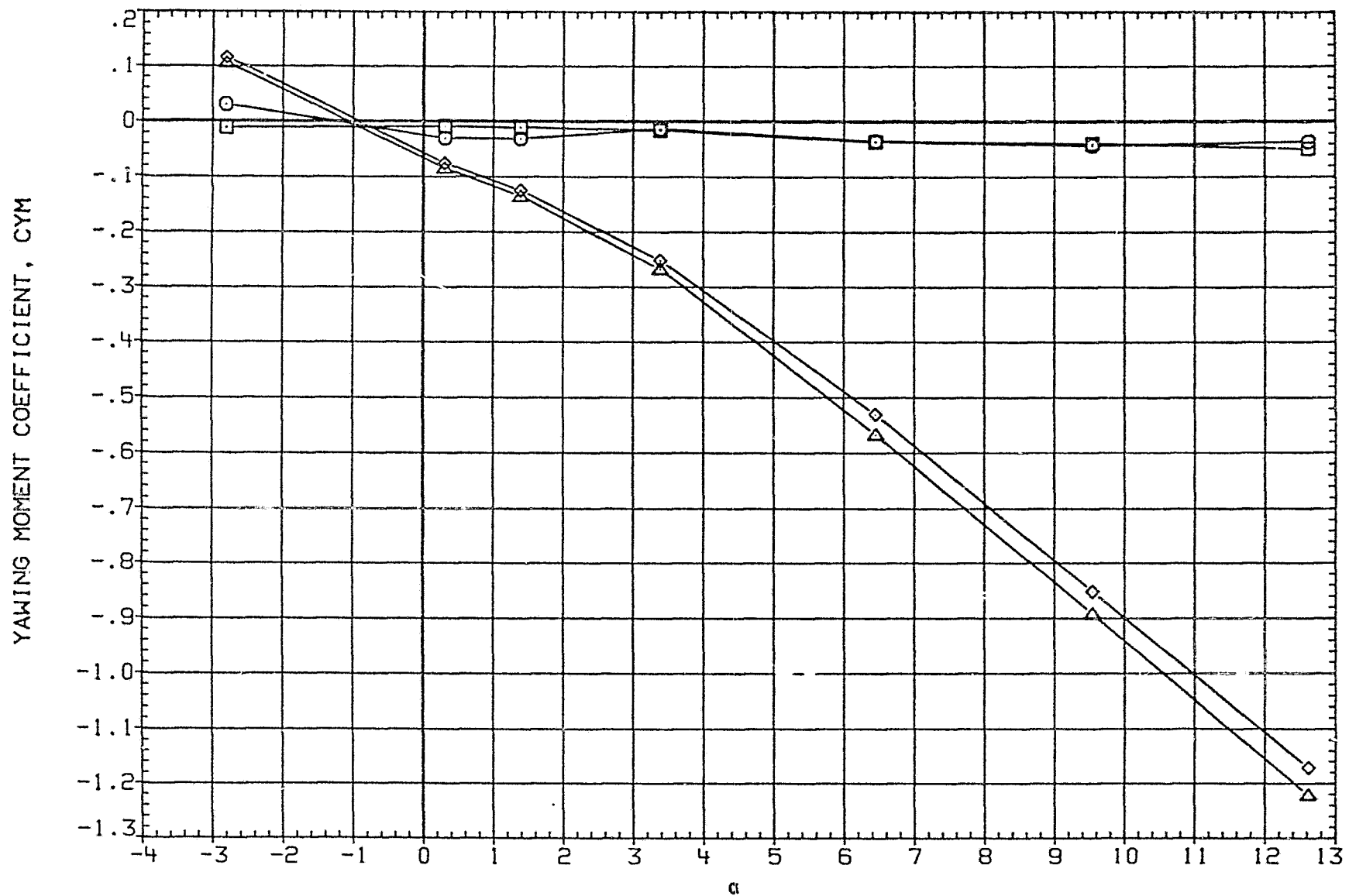


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.996	BETA	.000
□	CYMC	D1	-3.000	D3	-3.000
◇	CYMT	D2	-3.000	D4	-3.000
△	CYMB	D1-3	-3.000	D2-4	-3.000
		PHI-C	45.000	PHI-T	.000

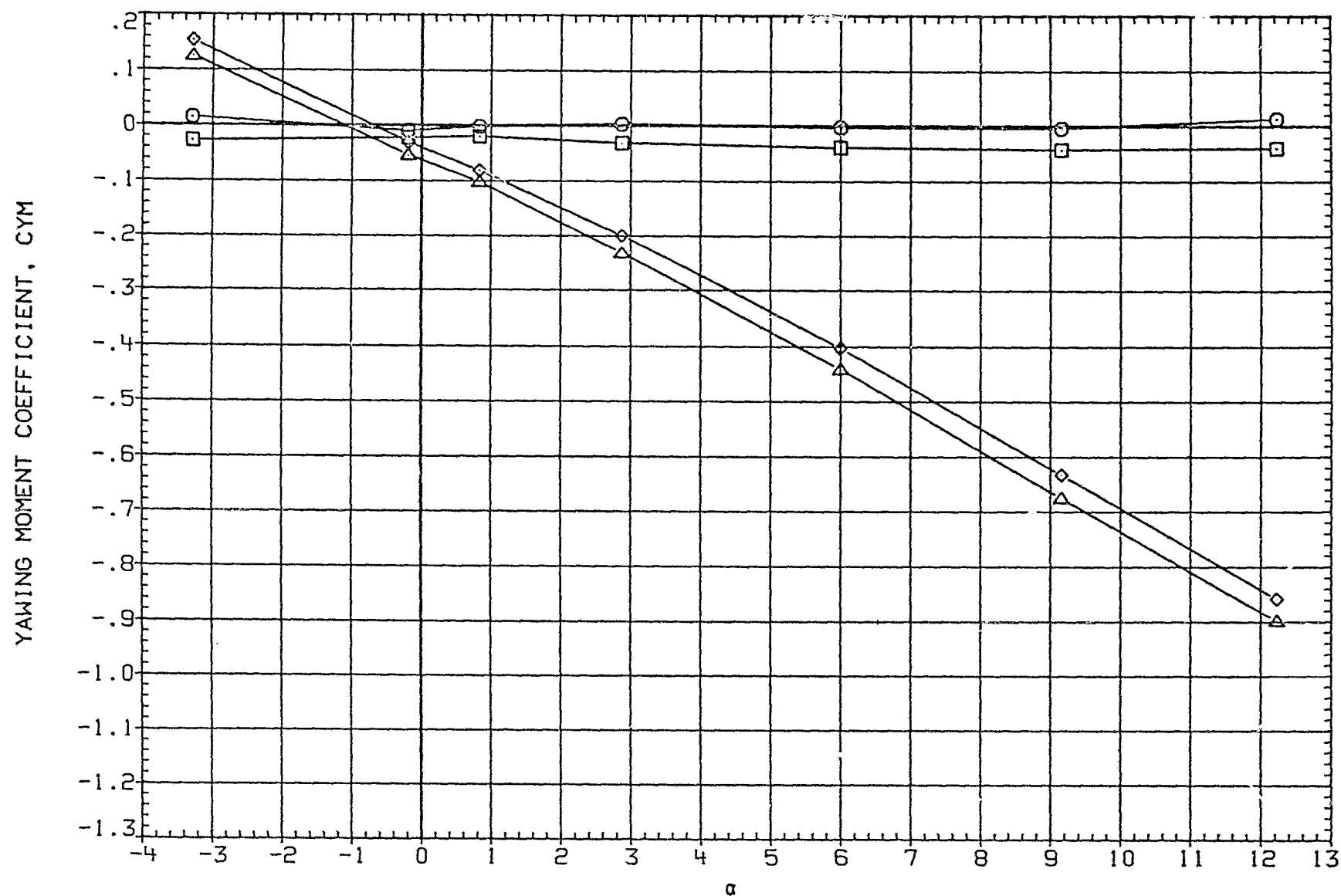


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRM C	D1 -3.000 D3 -3.000
◇	CRM T	D2 -3.000 D4 -3.000
△	CRM B	D1-3 -3.000 D2-4 -3.000
		PHI-C 45.000 PHI-T .000

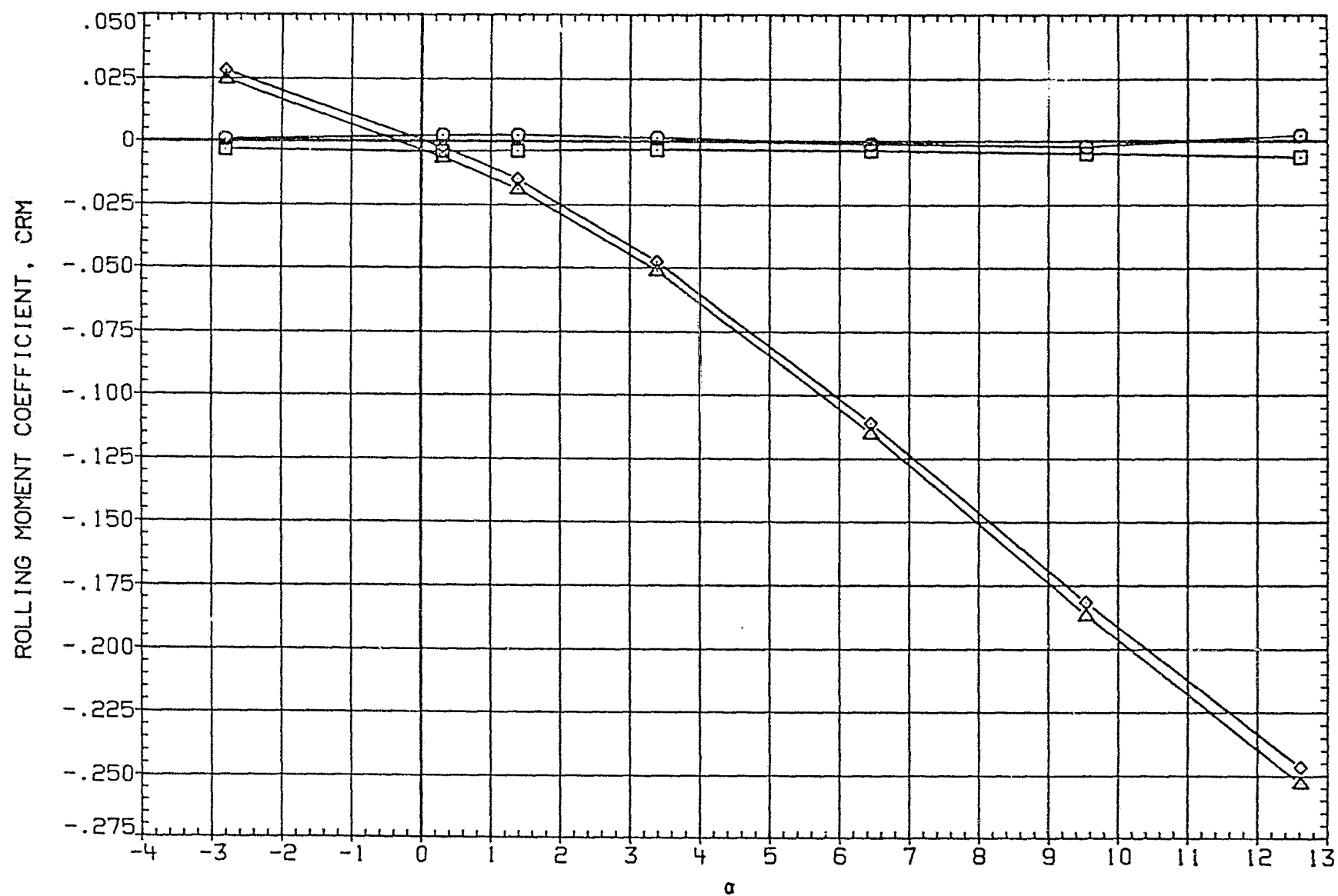


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ301) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.996	BETA	.000
□	CRM	D1	-3.000	D3	-3.000
◇	CRMC	D2	-3.000	D4	-3.000
△	CRMT	D1-3	-3.000	D2-4	-3.000
	CRM	PHI-C	45.000	PHI-T	.000

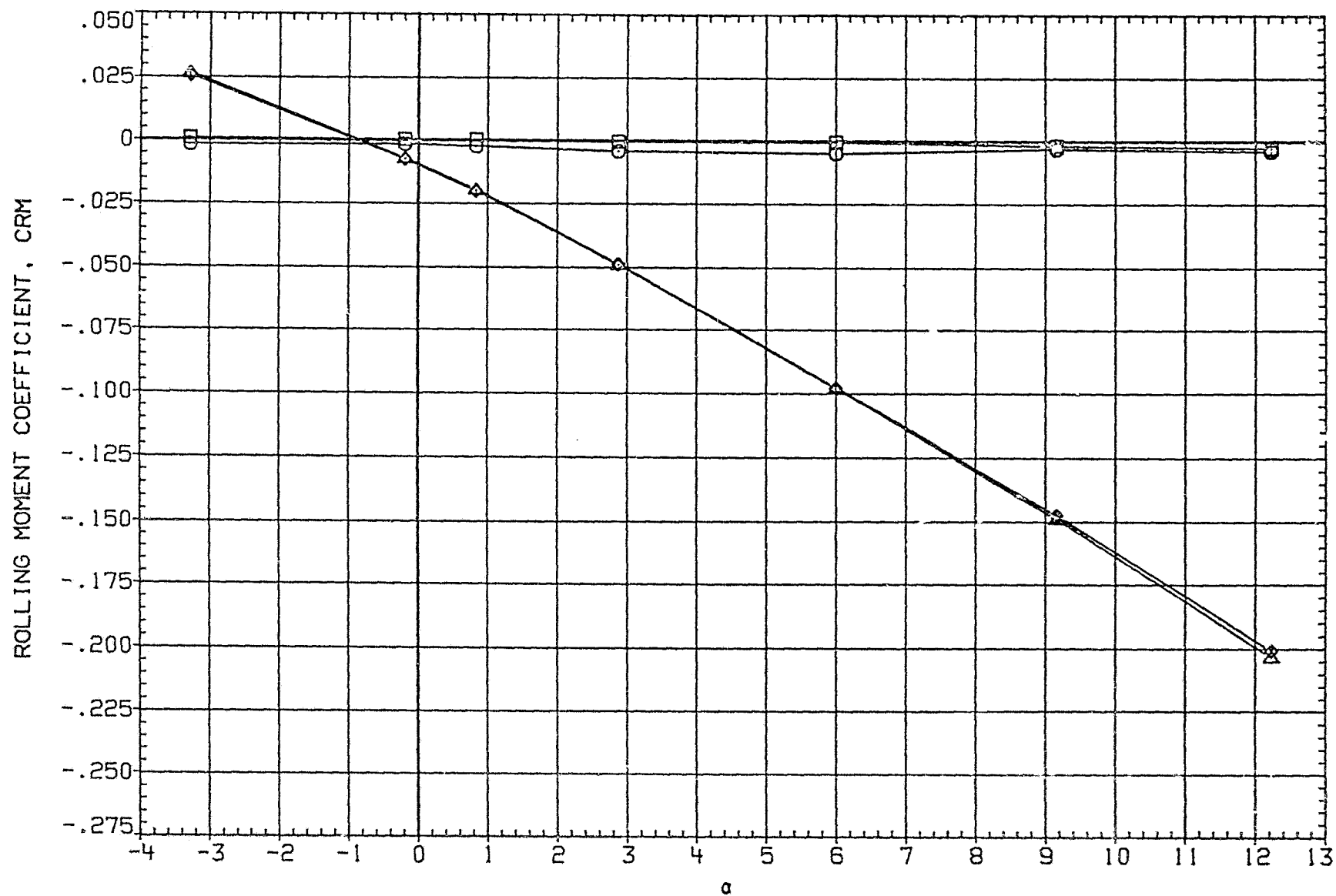


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.501 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

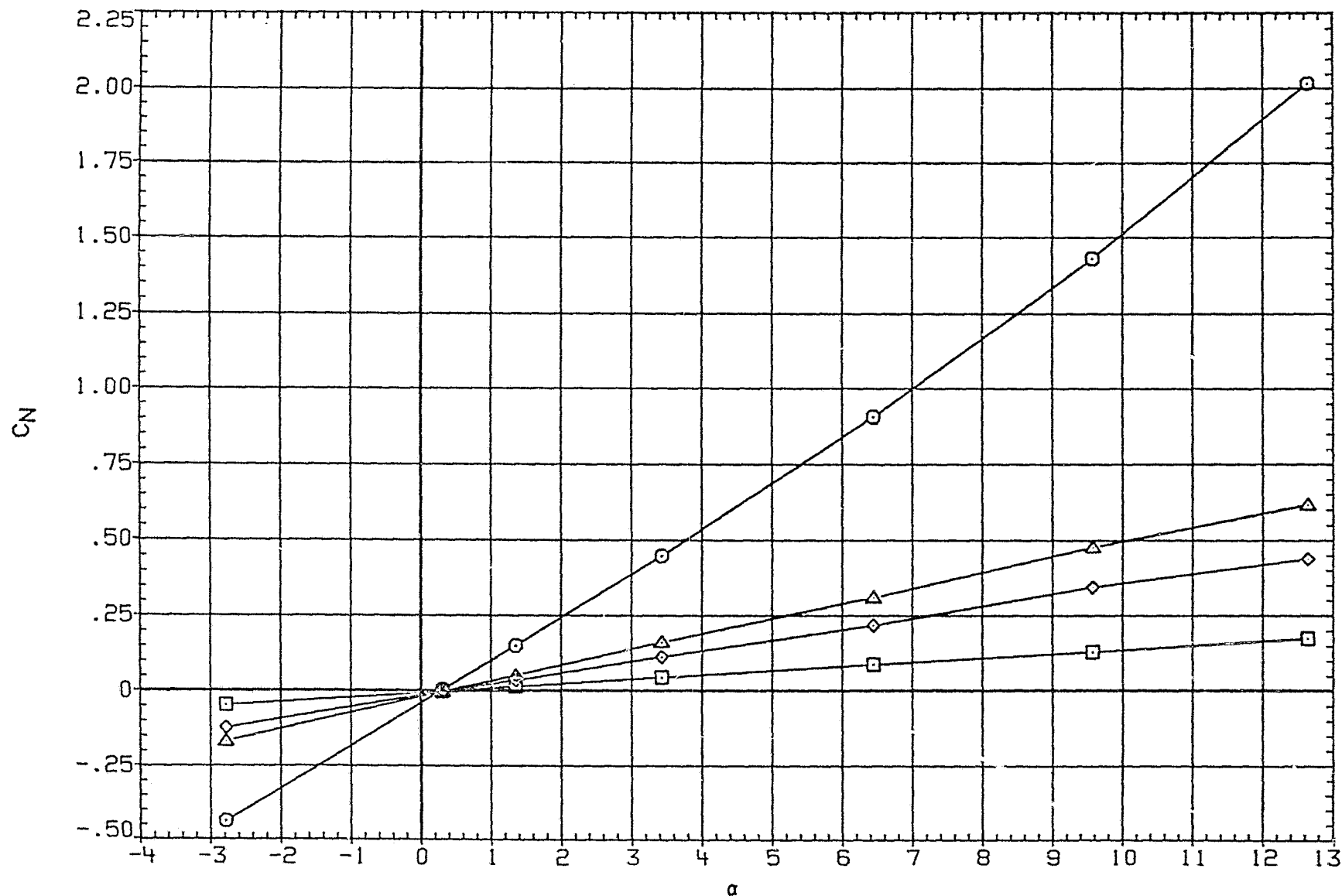


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.995 BETA .000
□	CNC	D1 .000 D3 .000
◇	CNT	D2 .000 D4 .000
△	CNB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

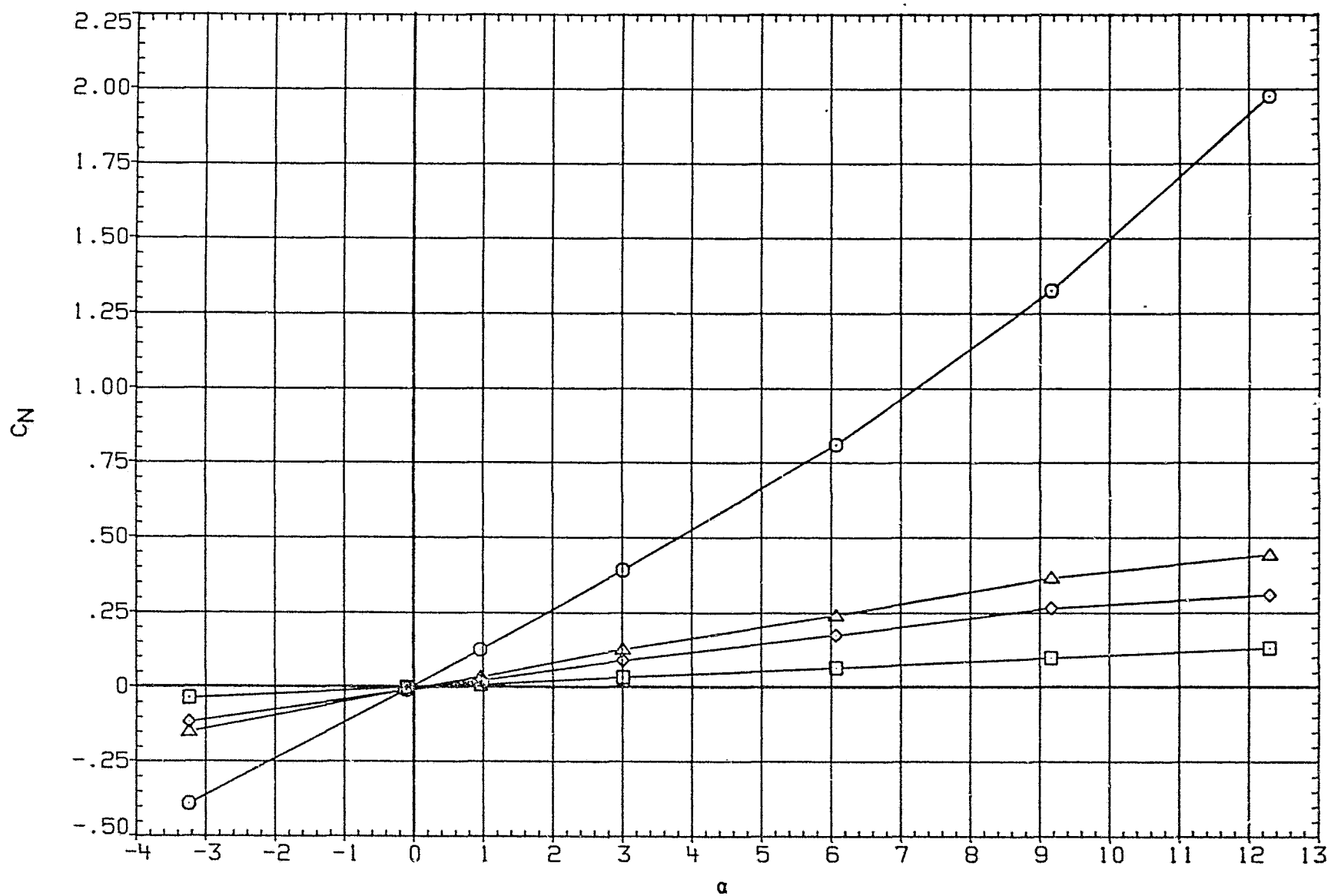


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.501 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

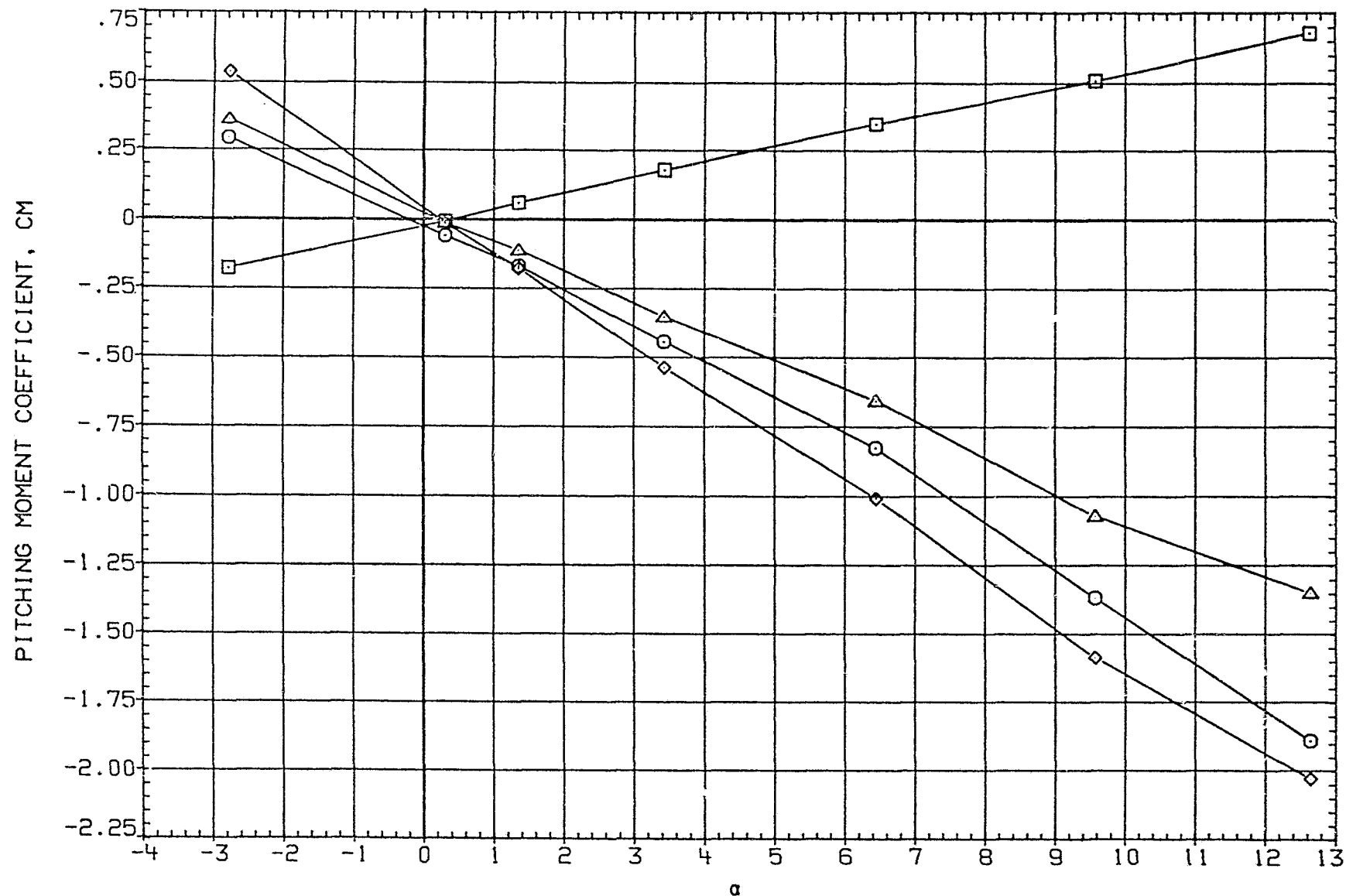


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ302) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.995 BETA .000
□	CMC	D1 .000 D3 .000
◇	CMT	D2 .000 D4 .000
△	CMB	D1-3 .000 D2-4 .000
	PHI-C	45.000 PHI-T .000

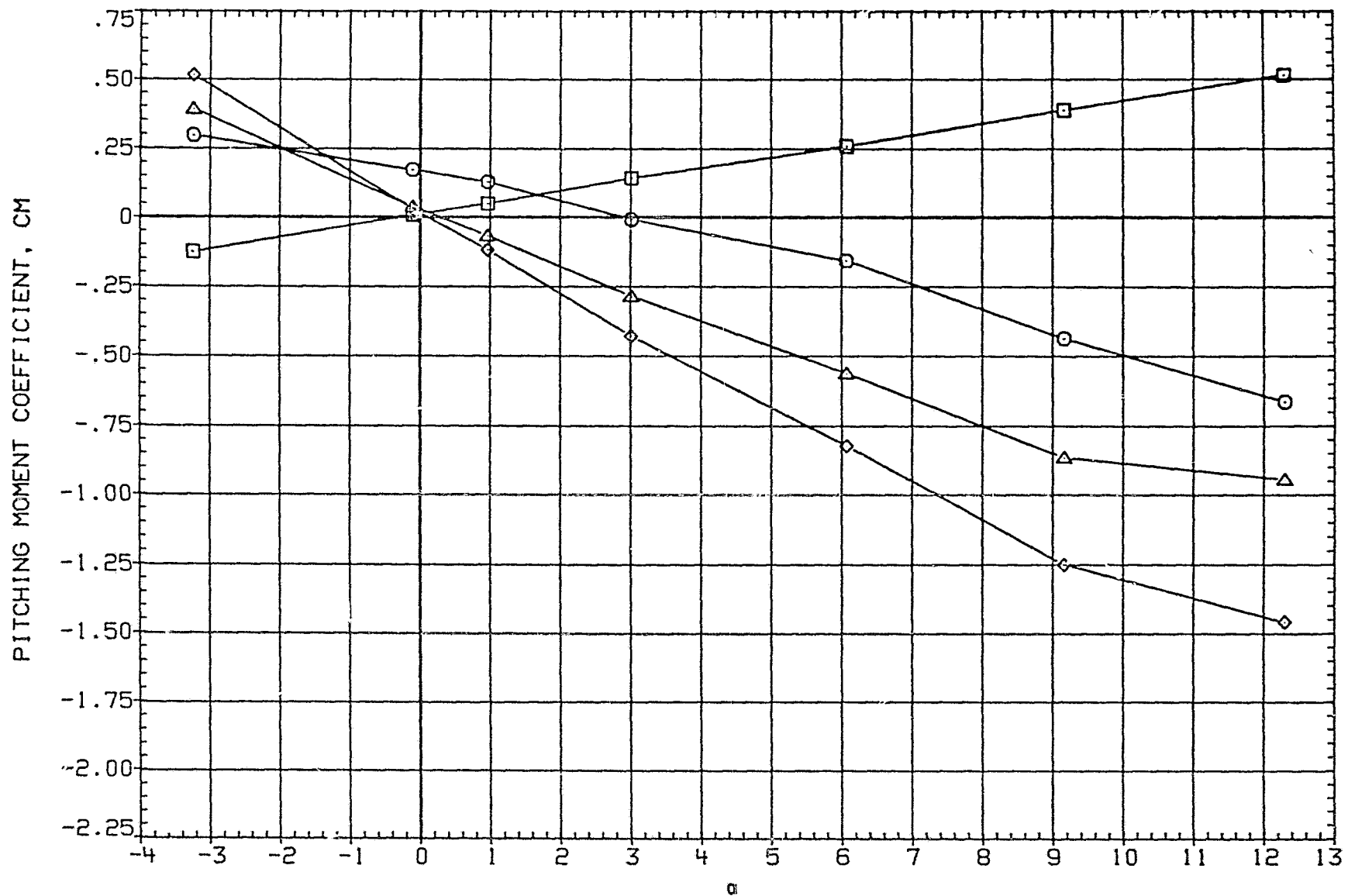


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(0EZ302) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
Q	CA	MACH	1.501	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

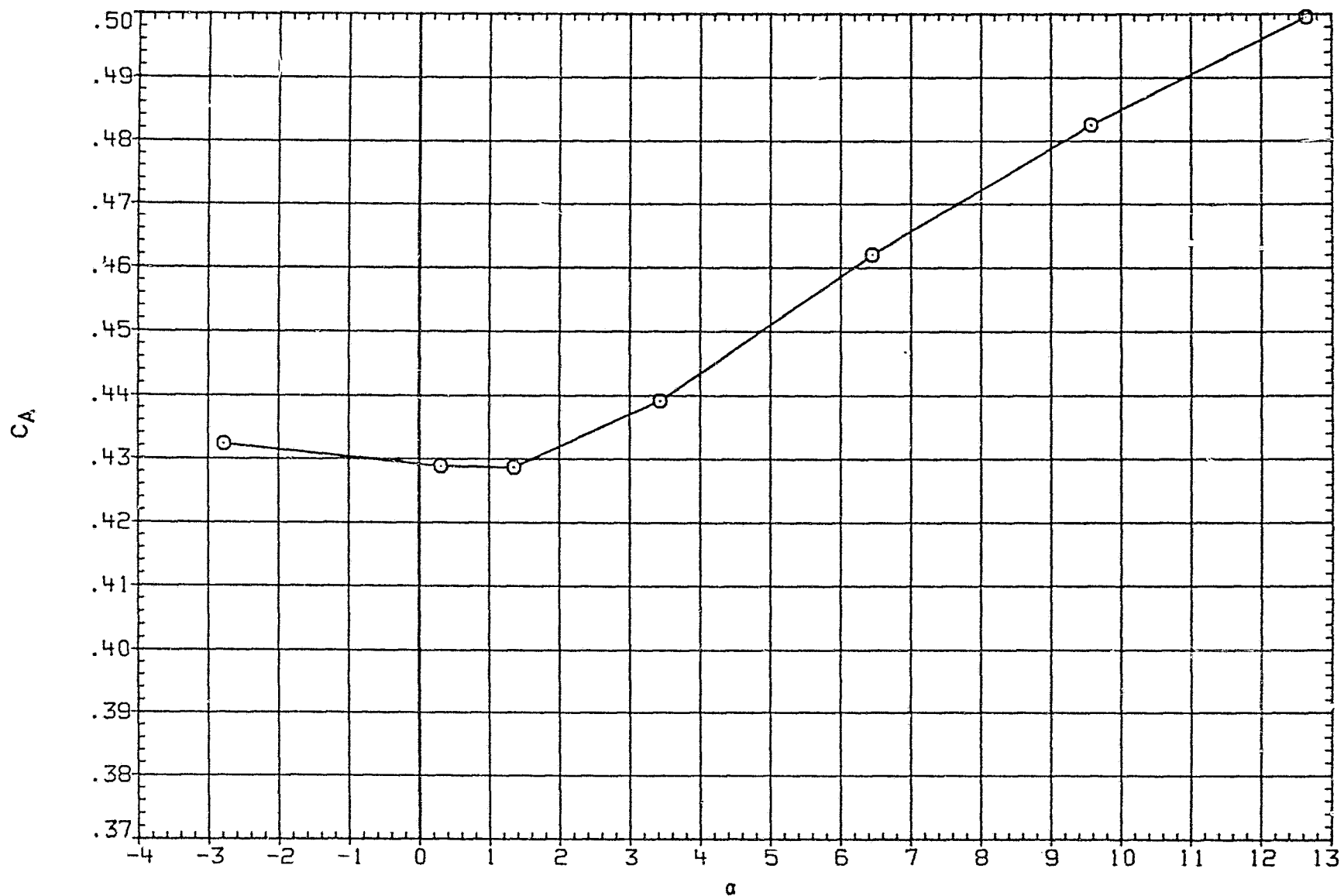


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	.000	D3	.000
		D2	.000	D4	.000
		D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

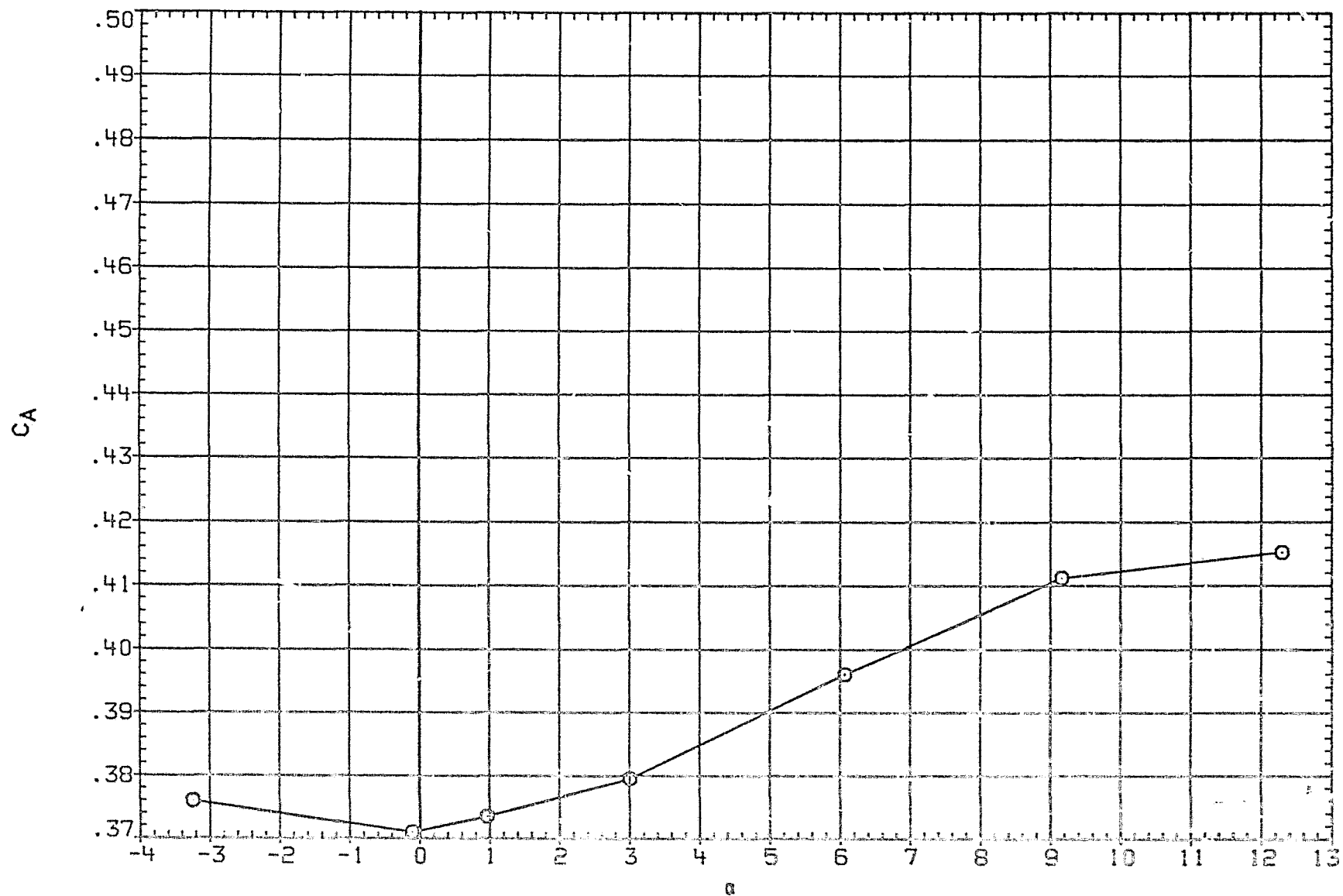


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.501 BETA .000
◇	CYC	D1 .000 D3 .000
◇	CYT	D2 .000 D4 .000
△	CYB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

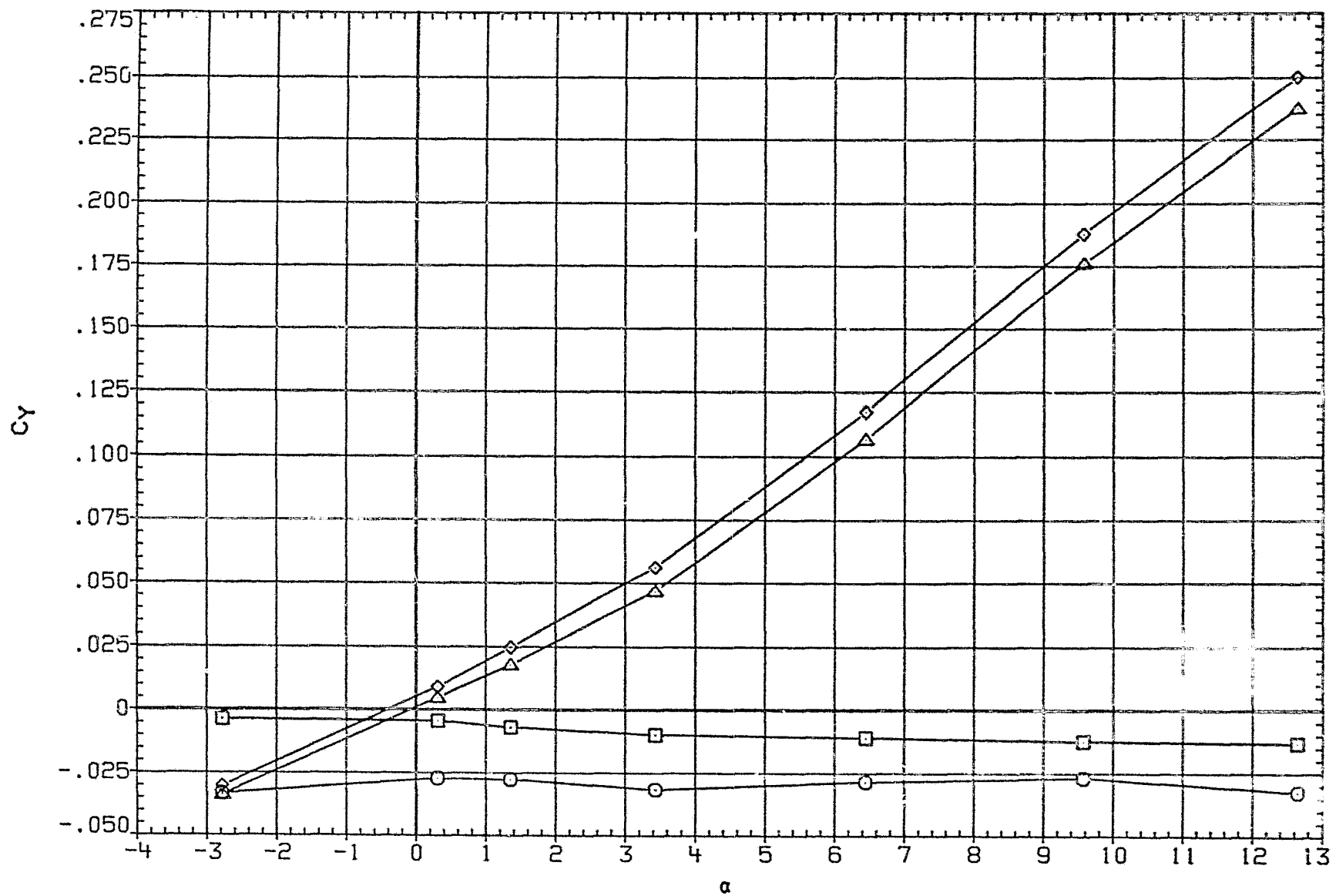


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYC	D1 .000 D3 .000
◇	CYT	D2 .000 D4 .000
△	CYB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

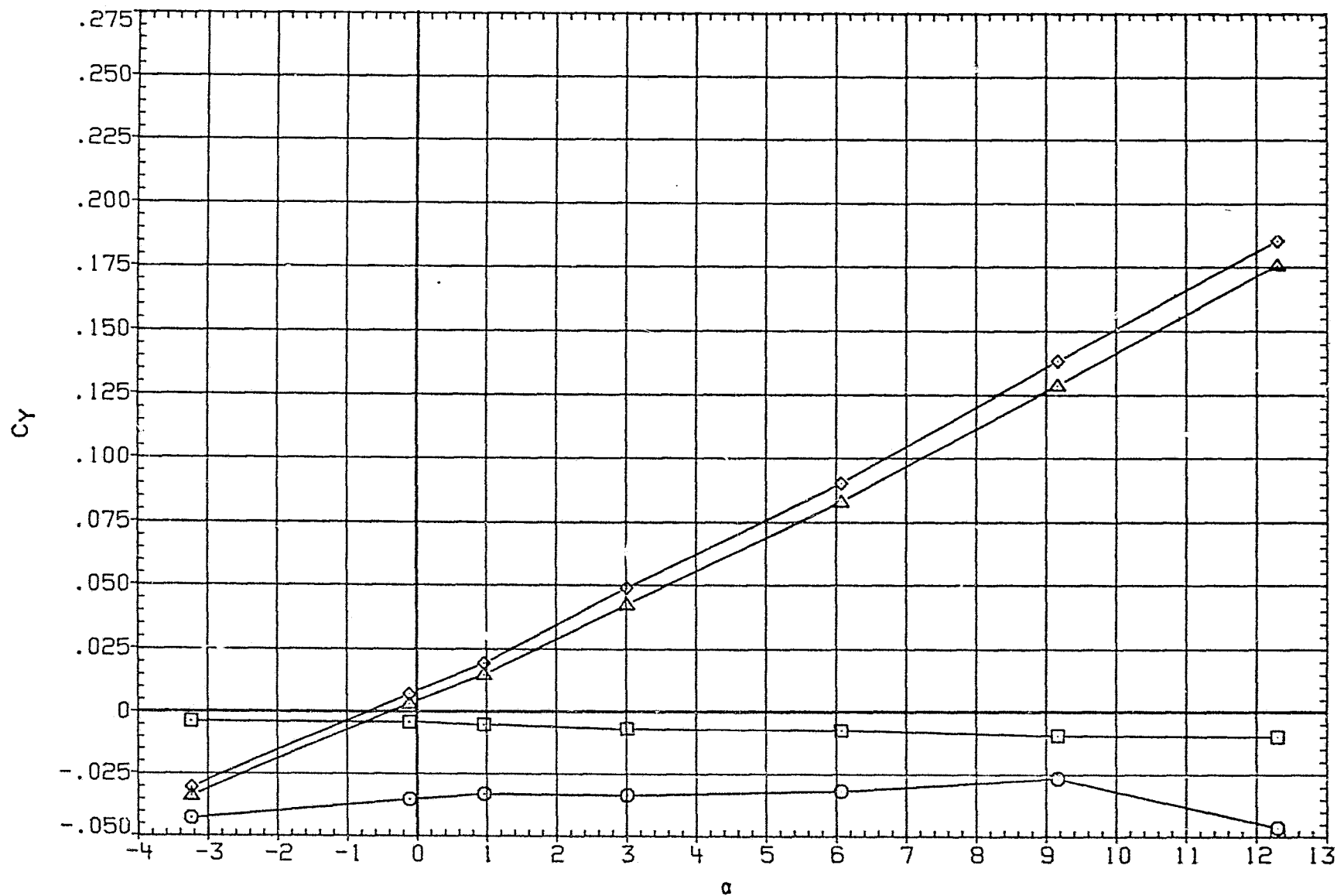


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CYM	MACH 1.501 BETA .000
□	CYMC	D1 .000 D3 .000
△	CYMT	D2 .000 D4 .000
	CYMB	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

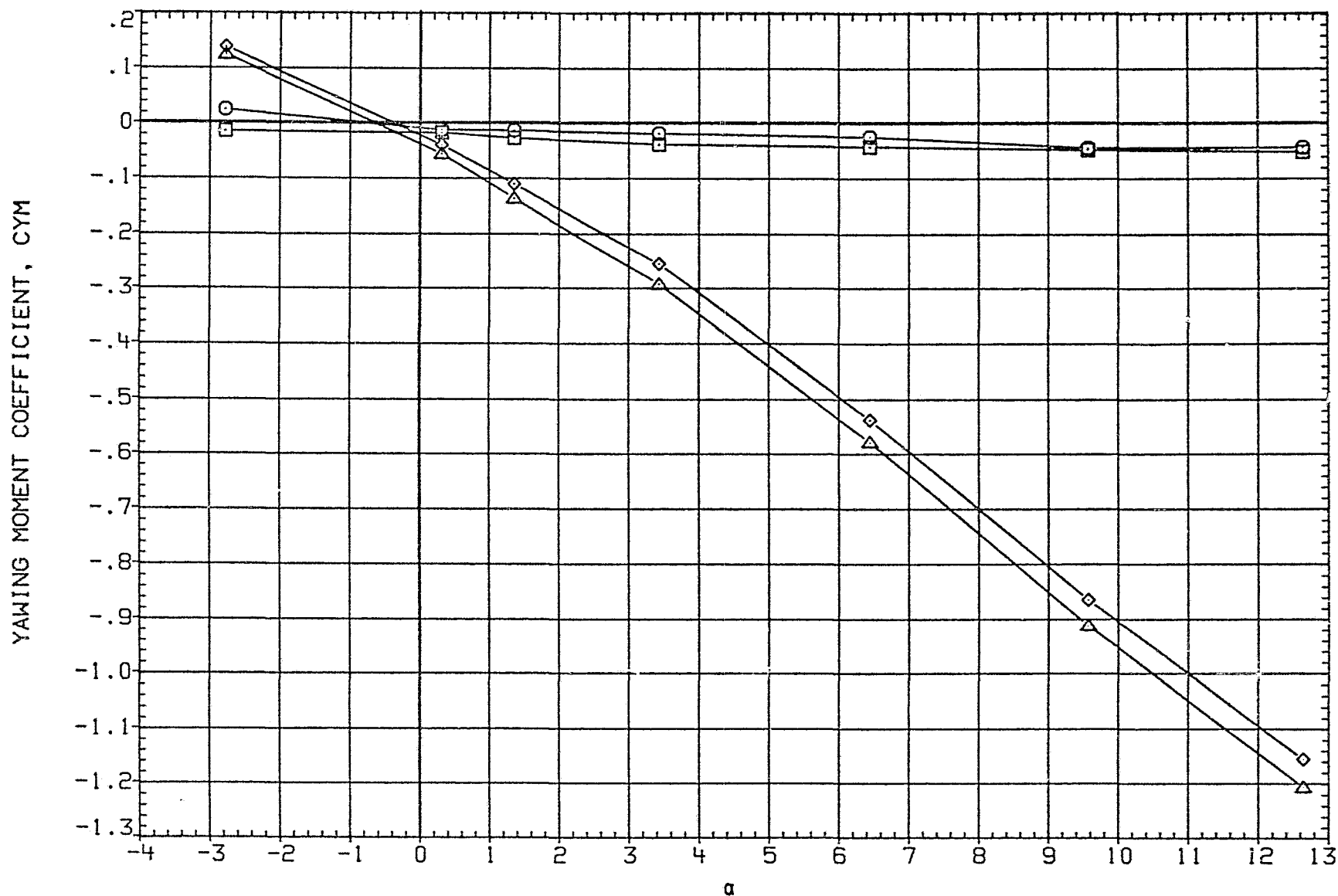


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.995	BETA	.000
□	CYMC	D1	.000	D3	.000
◇	CYMT	D2	.000	D4	.000
△	CYMB	D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

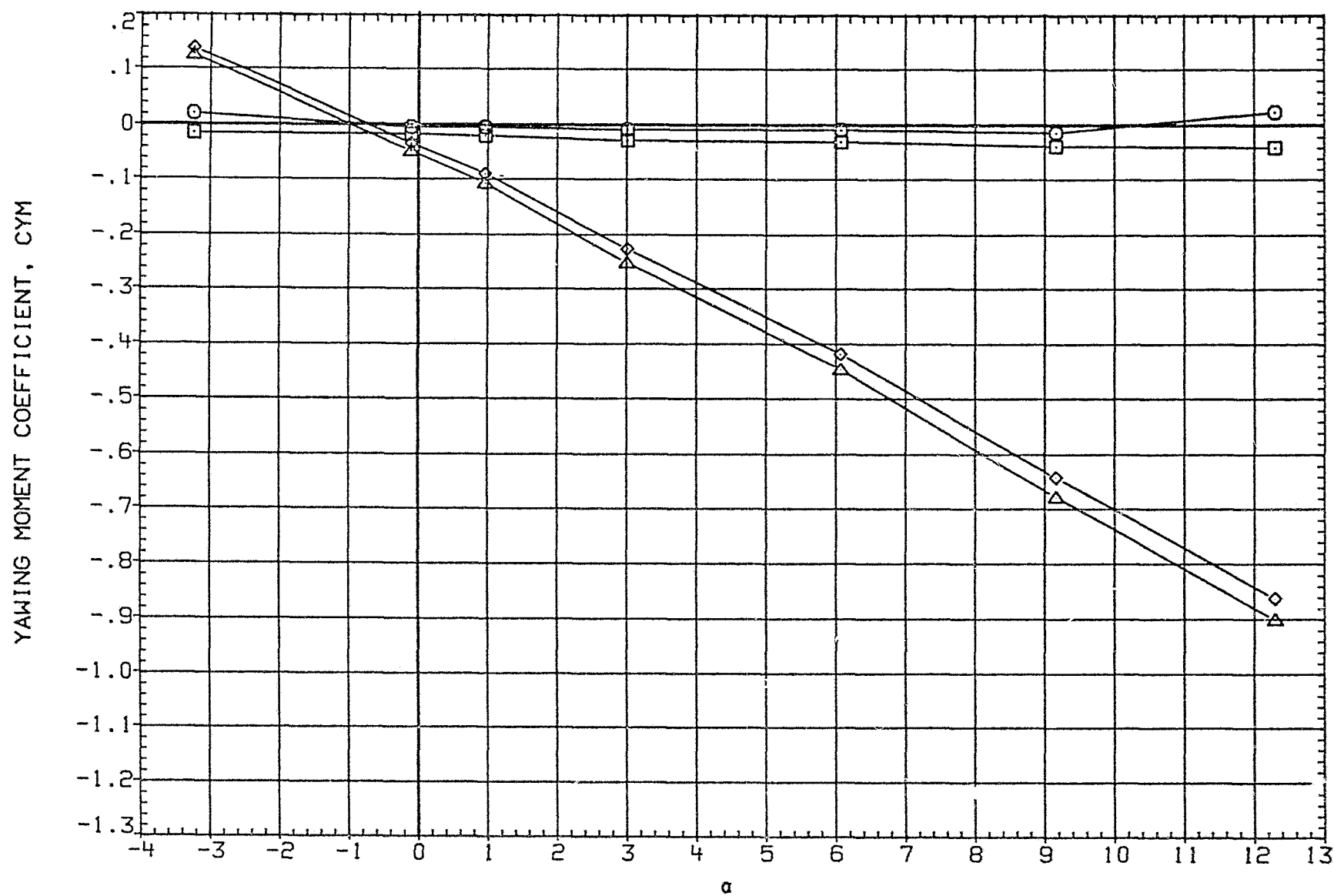


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.501 BETA .000
□	CRM C	D1 .000 D3 .000
◇	CRM T	D2 .000 D4 .000
△	CRM B	D1-3 .000 D2-4 .000
		PHI-C 45.000 PHI-T .000

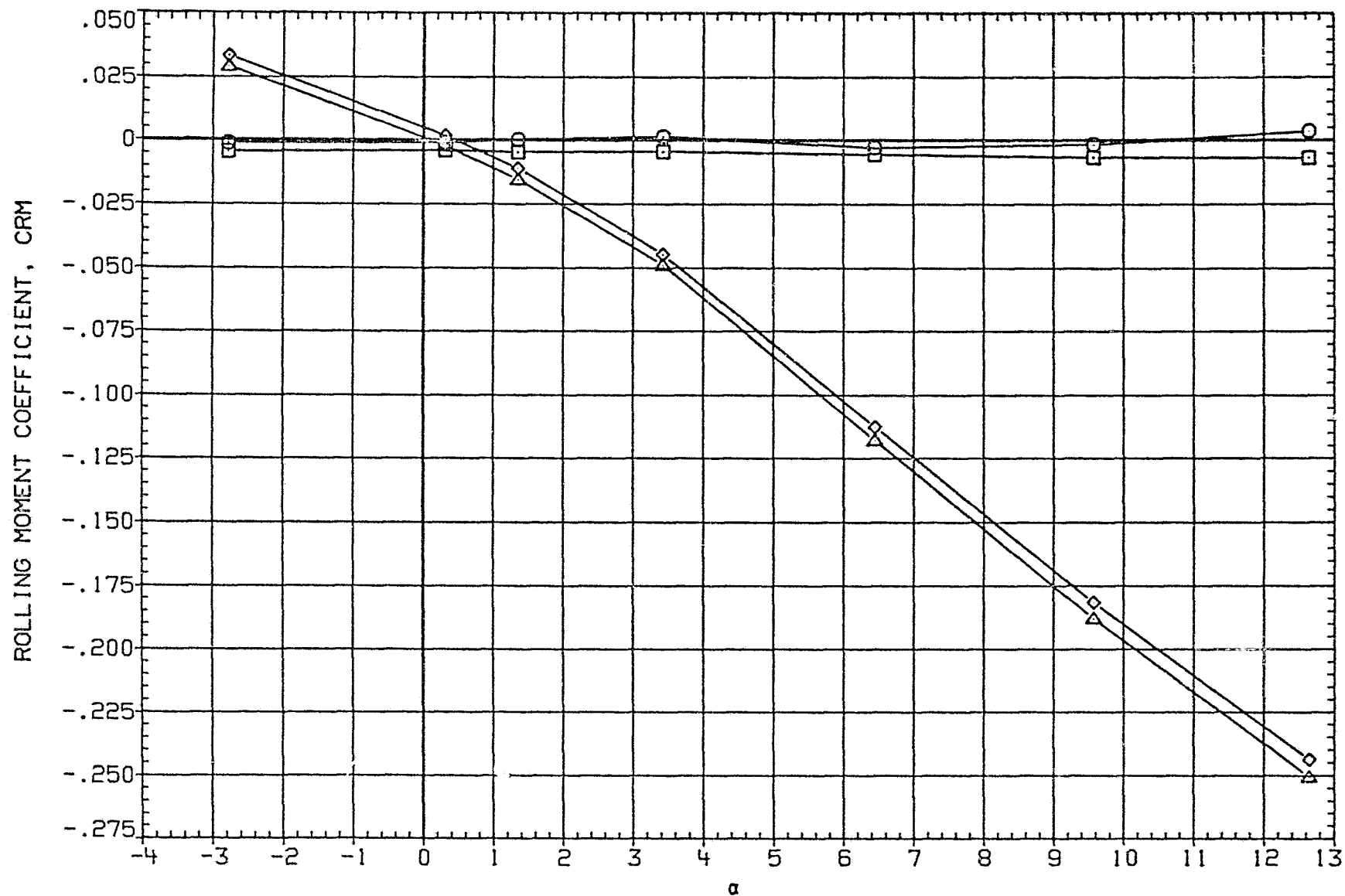


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ302) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.995	BETA	.000
□	CRM	D1	.000	D3	.000
◇	CRMT	D2	.000	D4	.000
△	CRMB	D1-3	.000	D2-4	.000
		PHI-C	45.000	PHI-T	.000

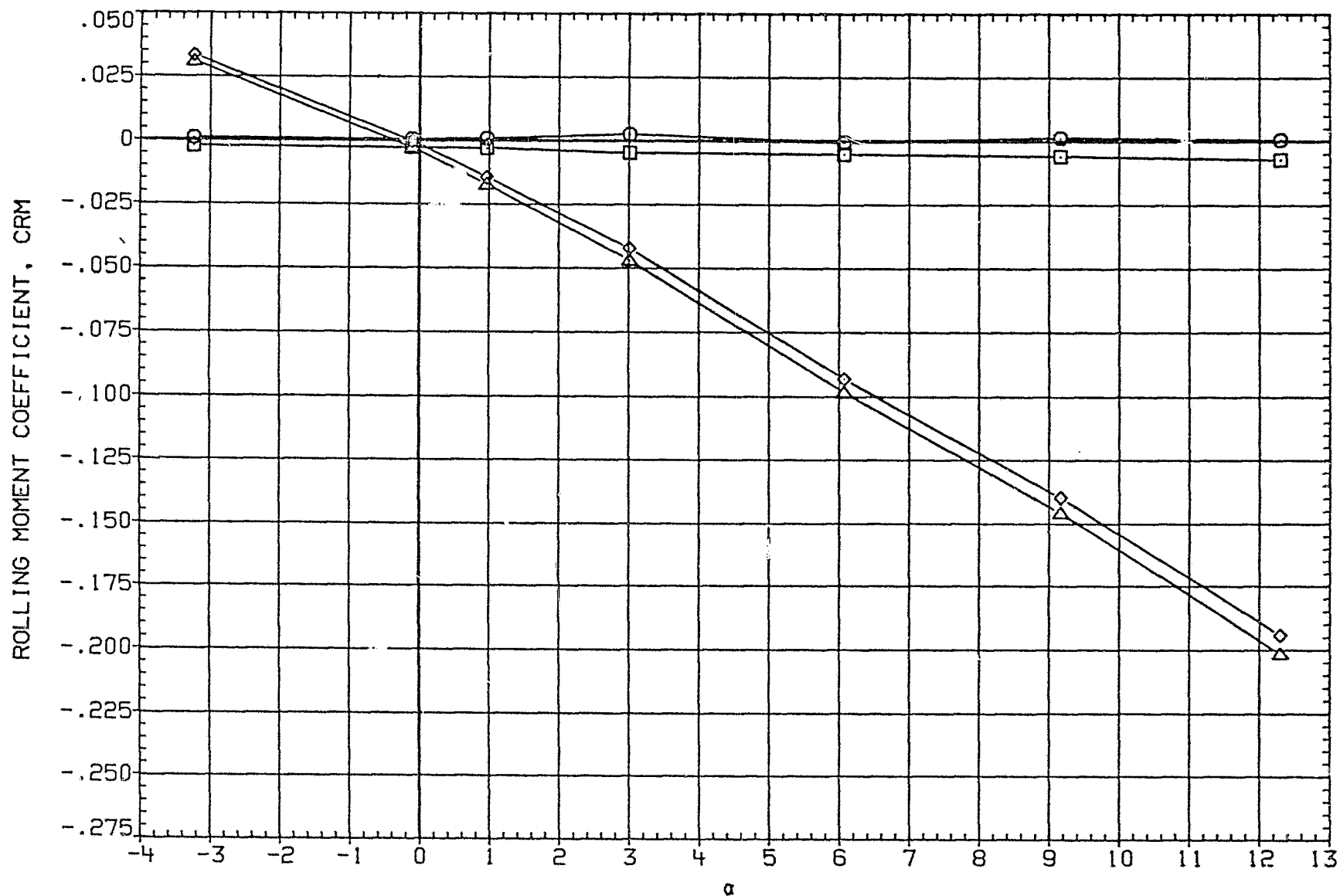


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ303) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.499 BETA .000
□	CNC	D1 1.000 D3 1.000
◇	CNT	D2 1.000 D4 1.000
△	CNB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

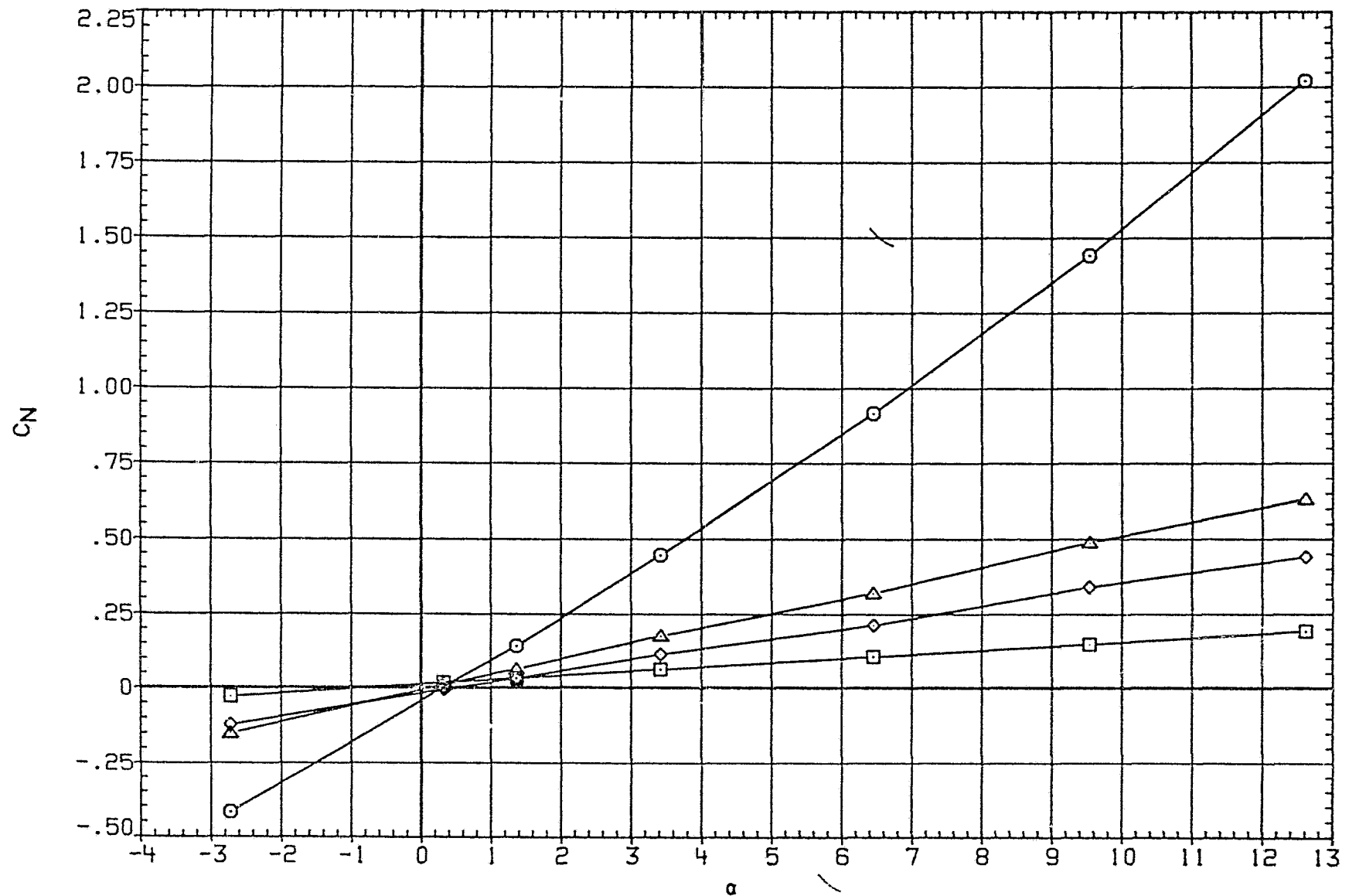


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.994	BETA	.000
□	CNC	D1	1.000	D3	1.000
◇	CNT	D2	1.000	D4	1.000
△	CNB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

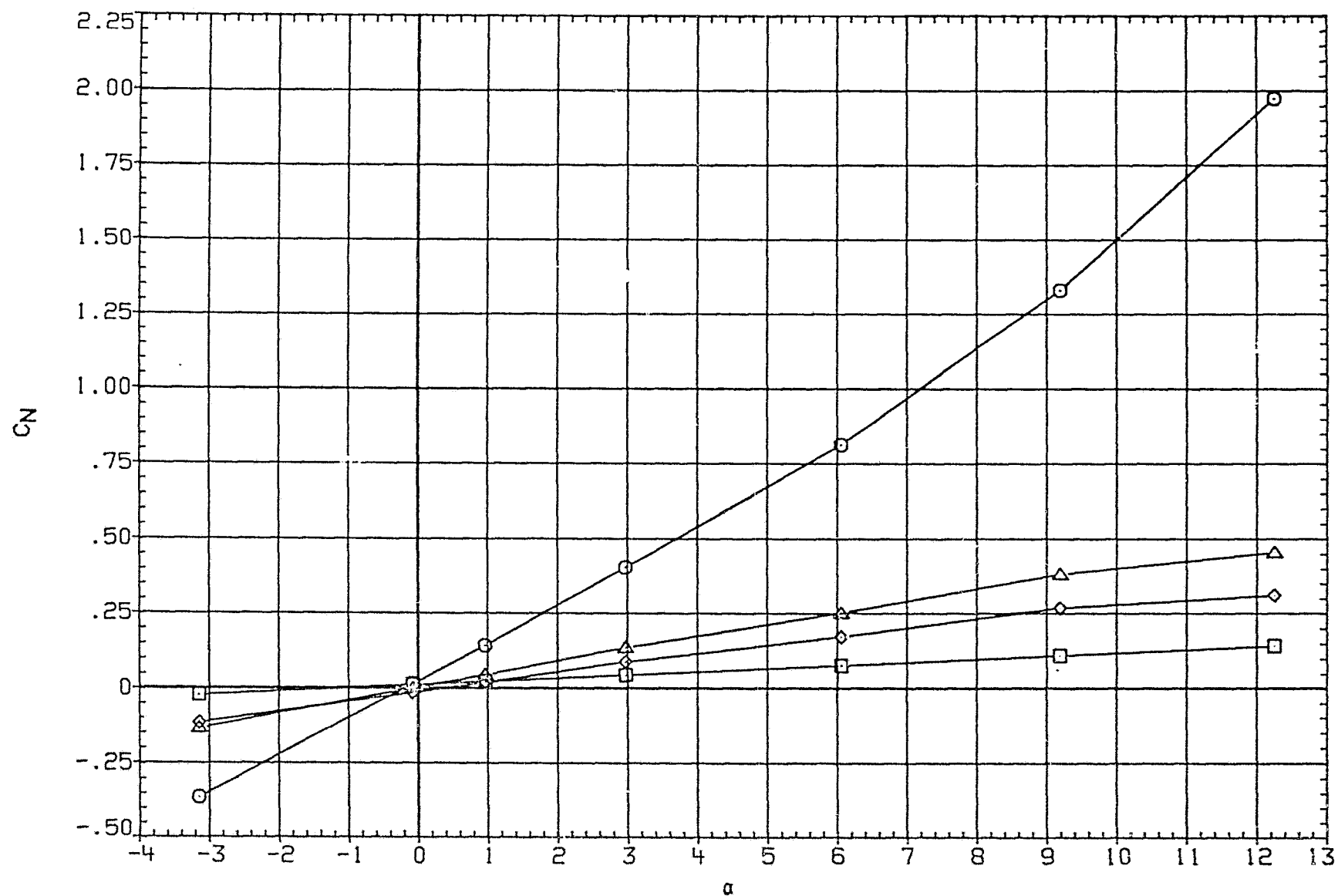


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ303) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.499	BETA	.000
□	CMC	D1	1.000	D3	1.000
◇	CMT	D2	1.000	D4	1.000
△	CMB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

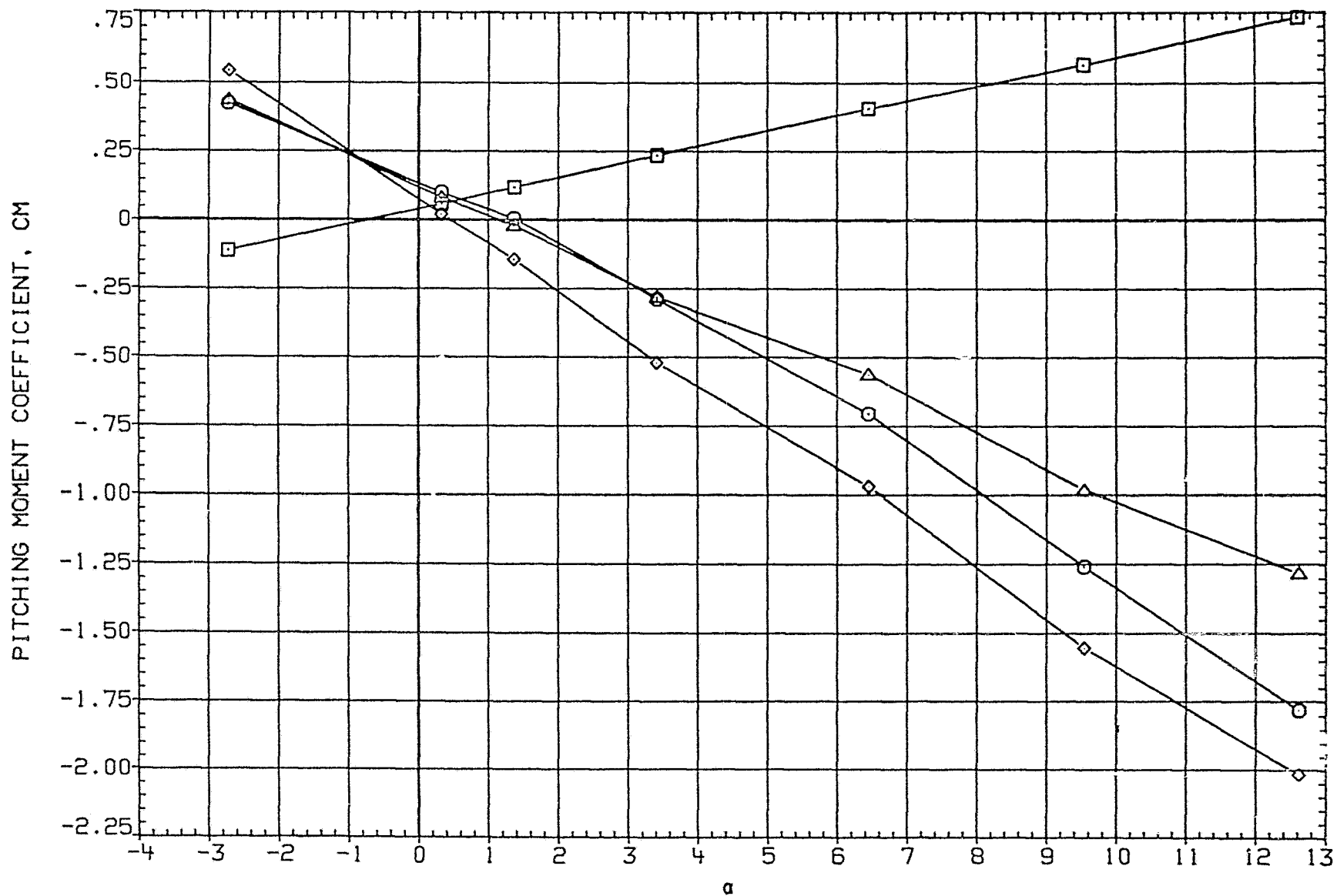


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.994 BETA .000
□	CMC	D1 1.000 D3 1.000
◇	CMT	D2 1.000 D4 1.000
△	CM _B	D1-3 1.000 D2-4 1.000
	PHI-C	45.000 PHI-T .000

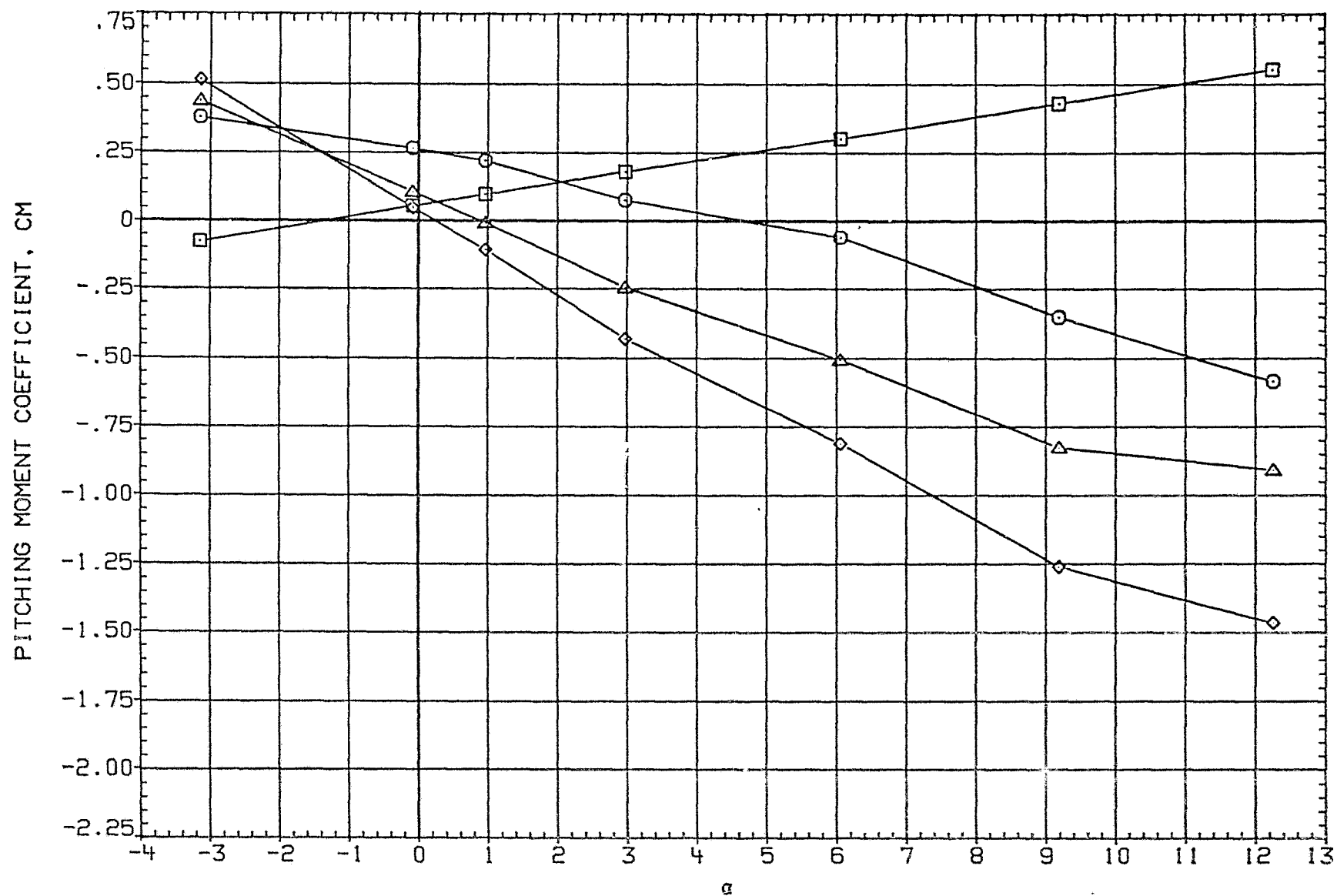


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.499	BETA	.000
		D1	1.000	D3	1.000
		D2	1.000	D4	1.000
		D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

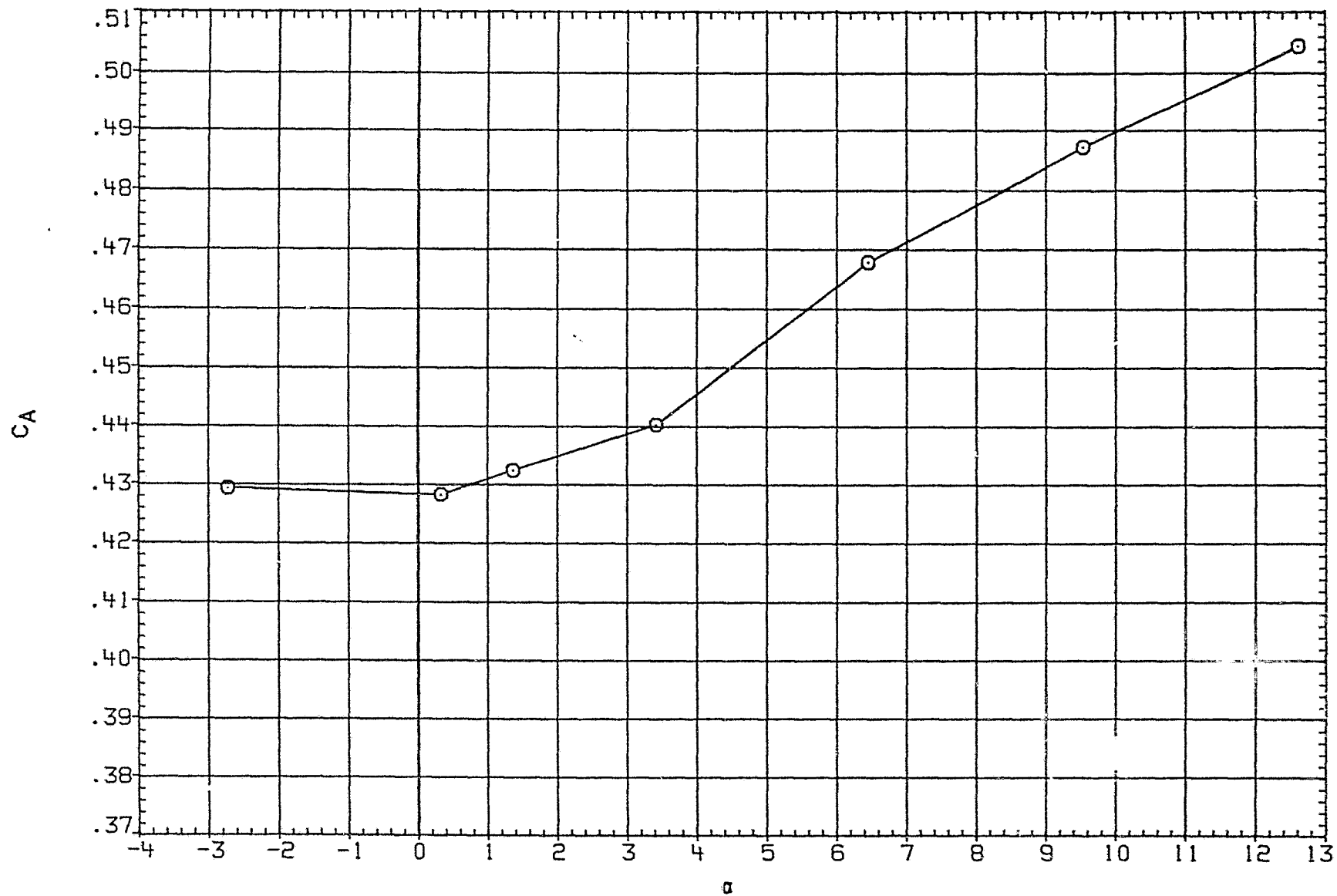


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.994	BETA	.000
		D1	1.000	D3	1.000
		D2	1.000	D4	1.000
		D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

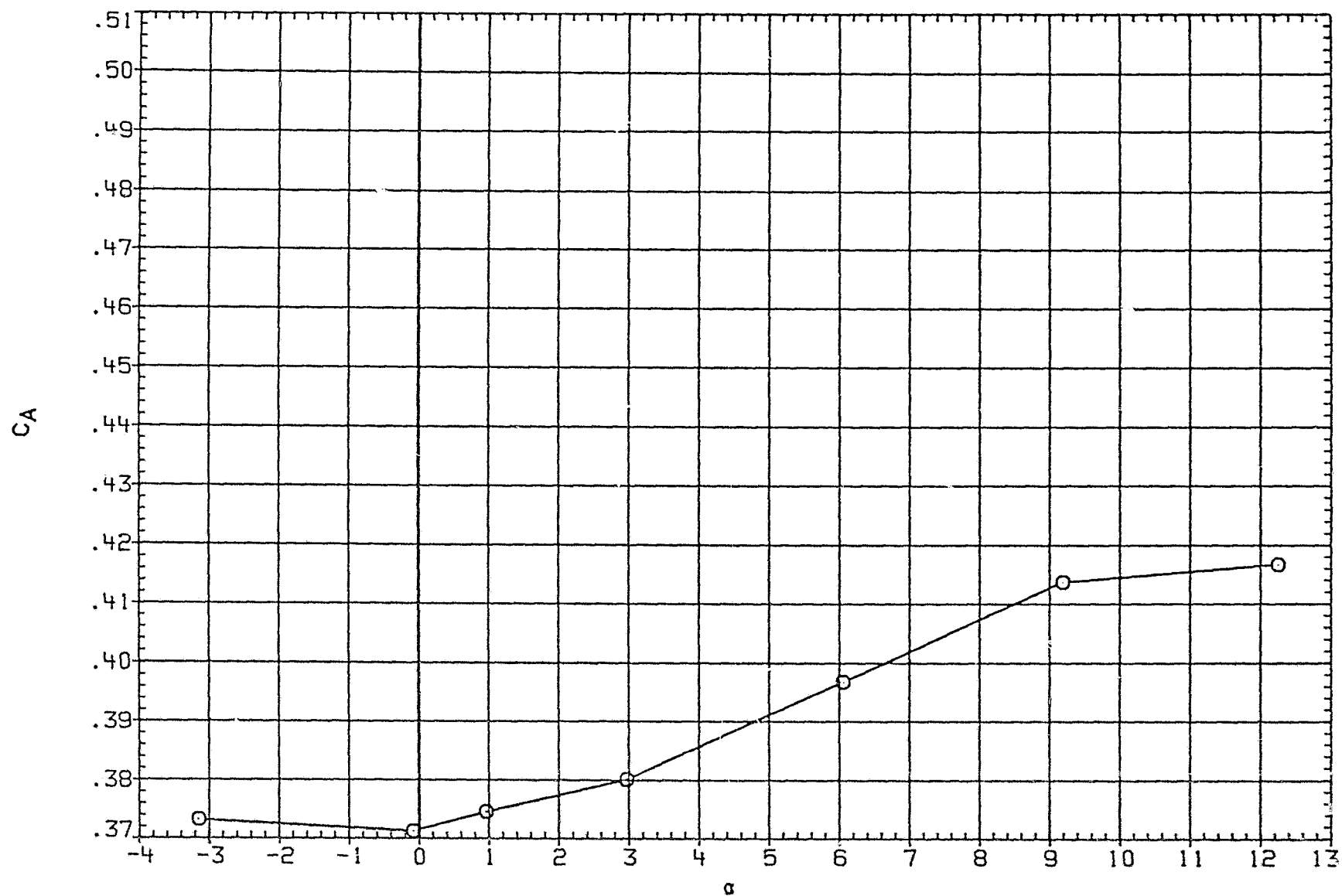


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ303) CONFIGURATION 21 (BNIC3T1)

SYMBOL		PARAMETRIC VALUES			
○	CY	MACH	1.499	BETA	.000
□	CYC	D1	1.000	D3	1.000
◇	CYT	D2	1.000	D4	1.000
△	CYB	D1-3	1.000	D2-4	1.000
		PHI-C	45.000	PHI-T	.000

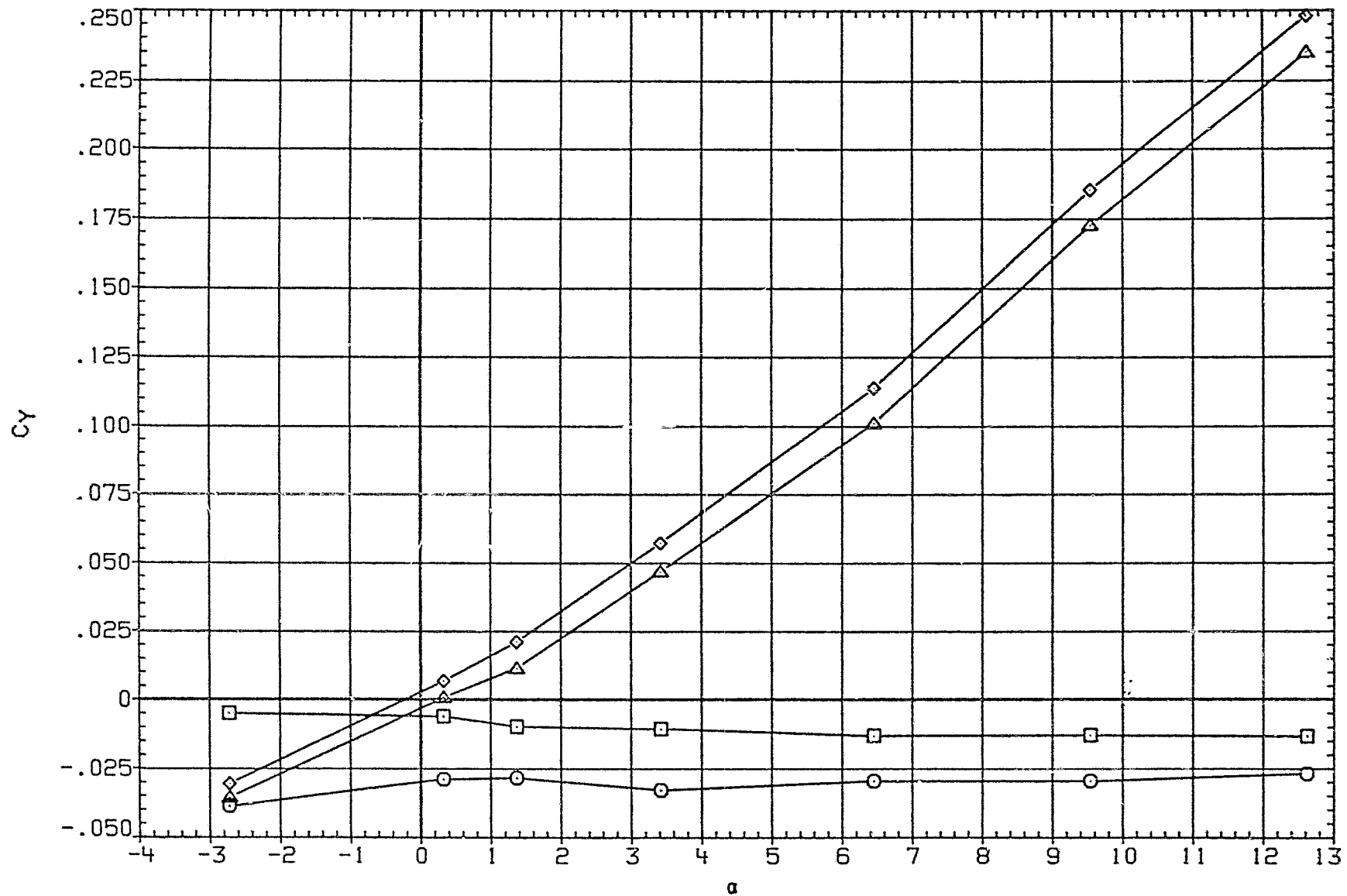


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.994 BETA .000
□	CYC	D1 1.000 D3 1.000
◇	CYT	D2 1.000 D4 1.700
△	CYB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

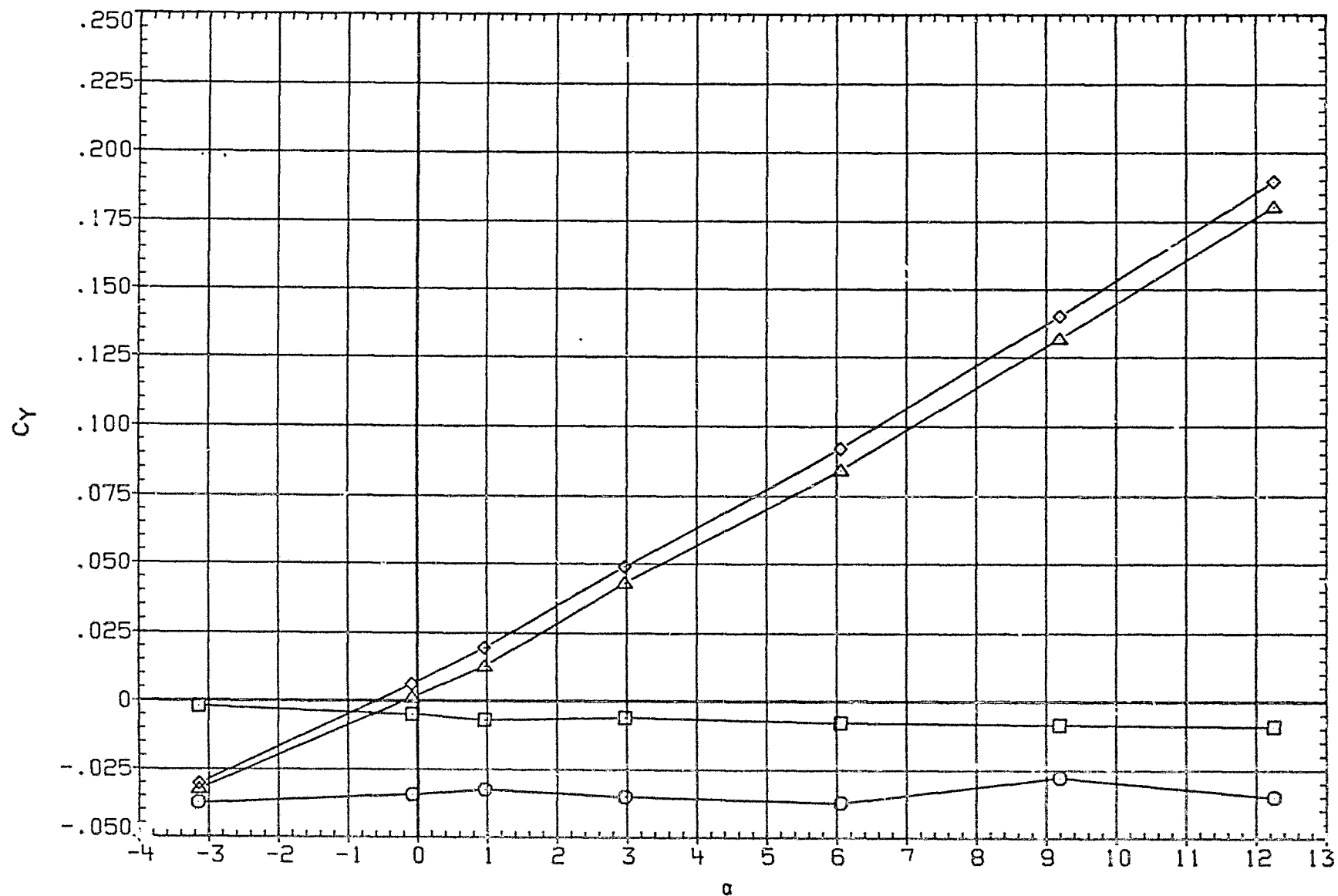


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.499 BETA .000
□	CYMC	D1 1.000 D3 1.000
◇	CYMT	D2 1.000 D4 1.000
△	CYMB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

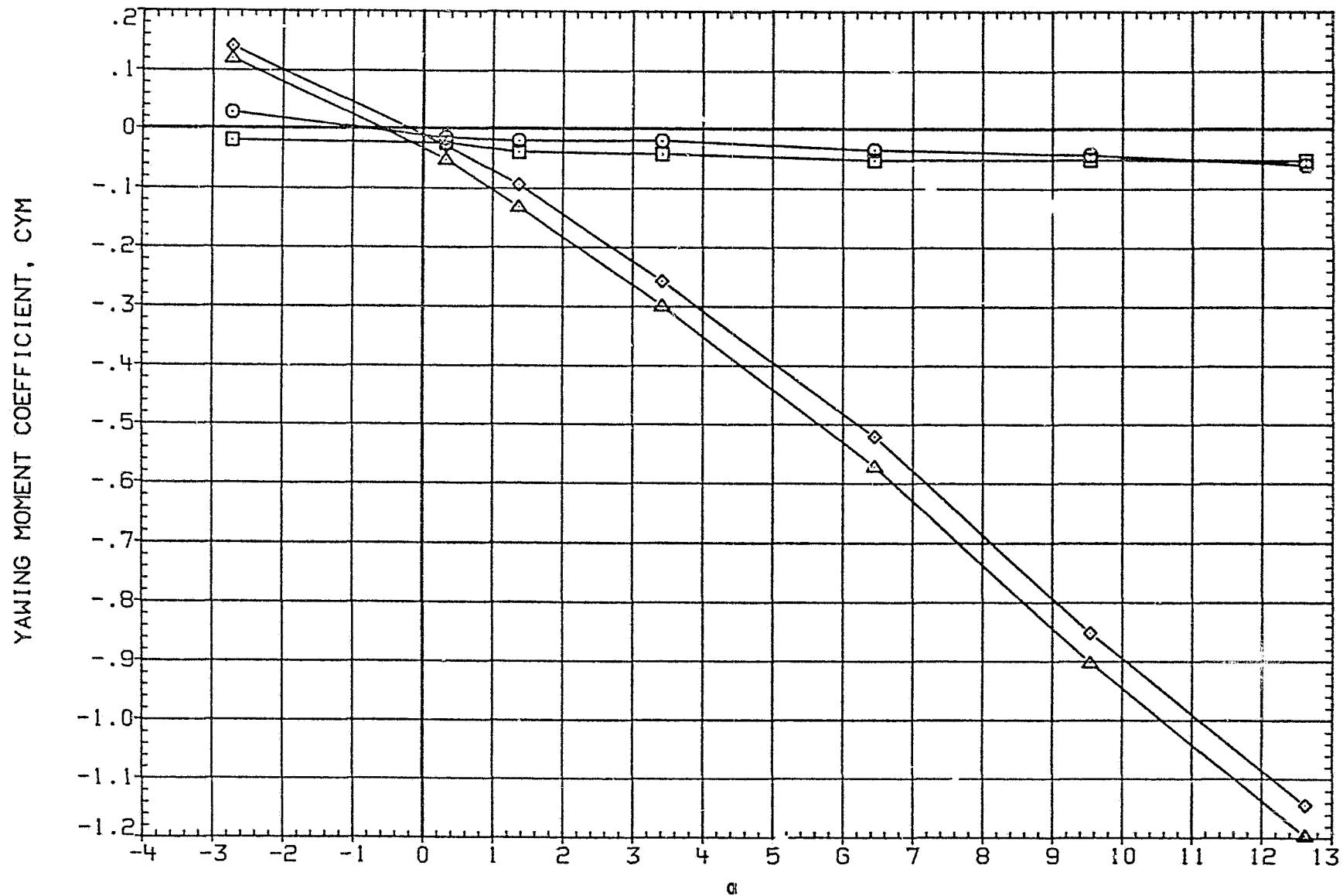


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ303) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.994 BETA .000
□	CYMC	D1 1.000 D3 1.000
◇	CYMT	D2 1.000 D4 1.000
△	CYMB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

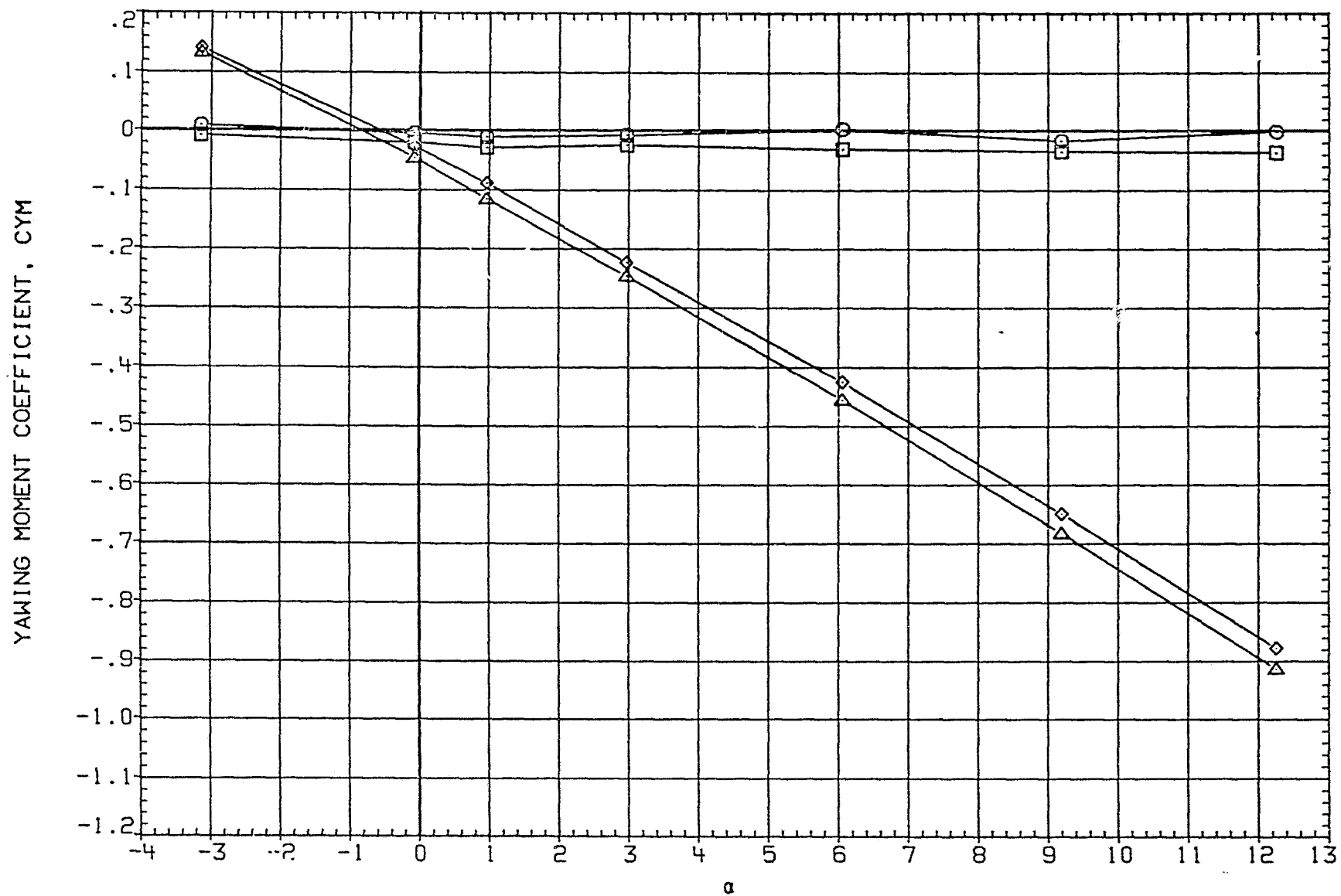


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.499 BETA .000
□	CRMC	D1 1.000 D3 1.000
◇	CRMT	D2 1.000 D4 1.000
△	CRMB	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

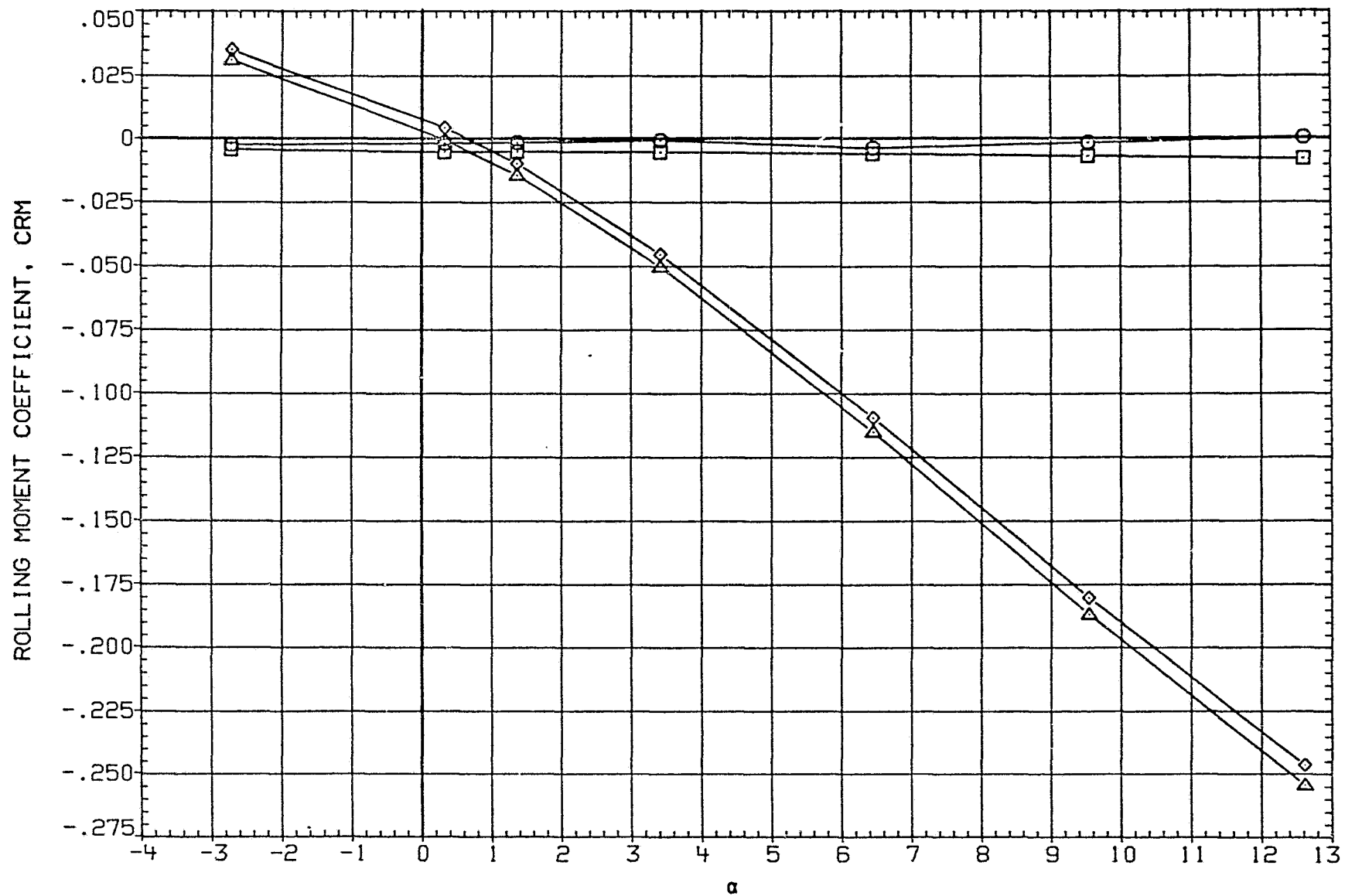


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ303) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.994 BETA .000
□	CRM C	D1 1.000 D3 1.000
◇	CRM T	D2 1.000 D4 1.000
△	CRM B	D1-3 1.000 D2-4 1.000
		PHI-C 45.000 PHI-T .000

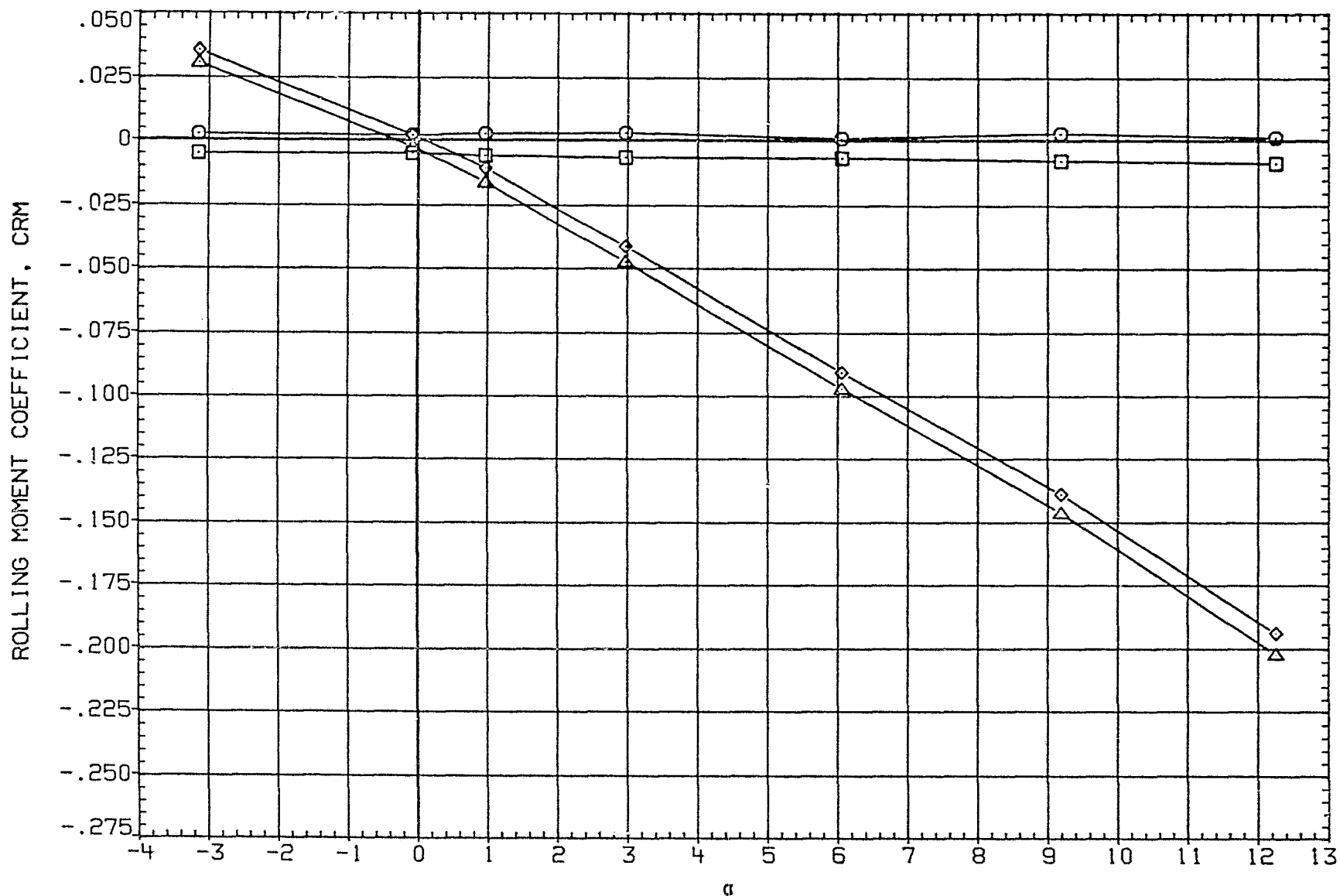


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ304) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000
□	CNC	D1	3.000	D3	3.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

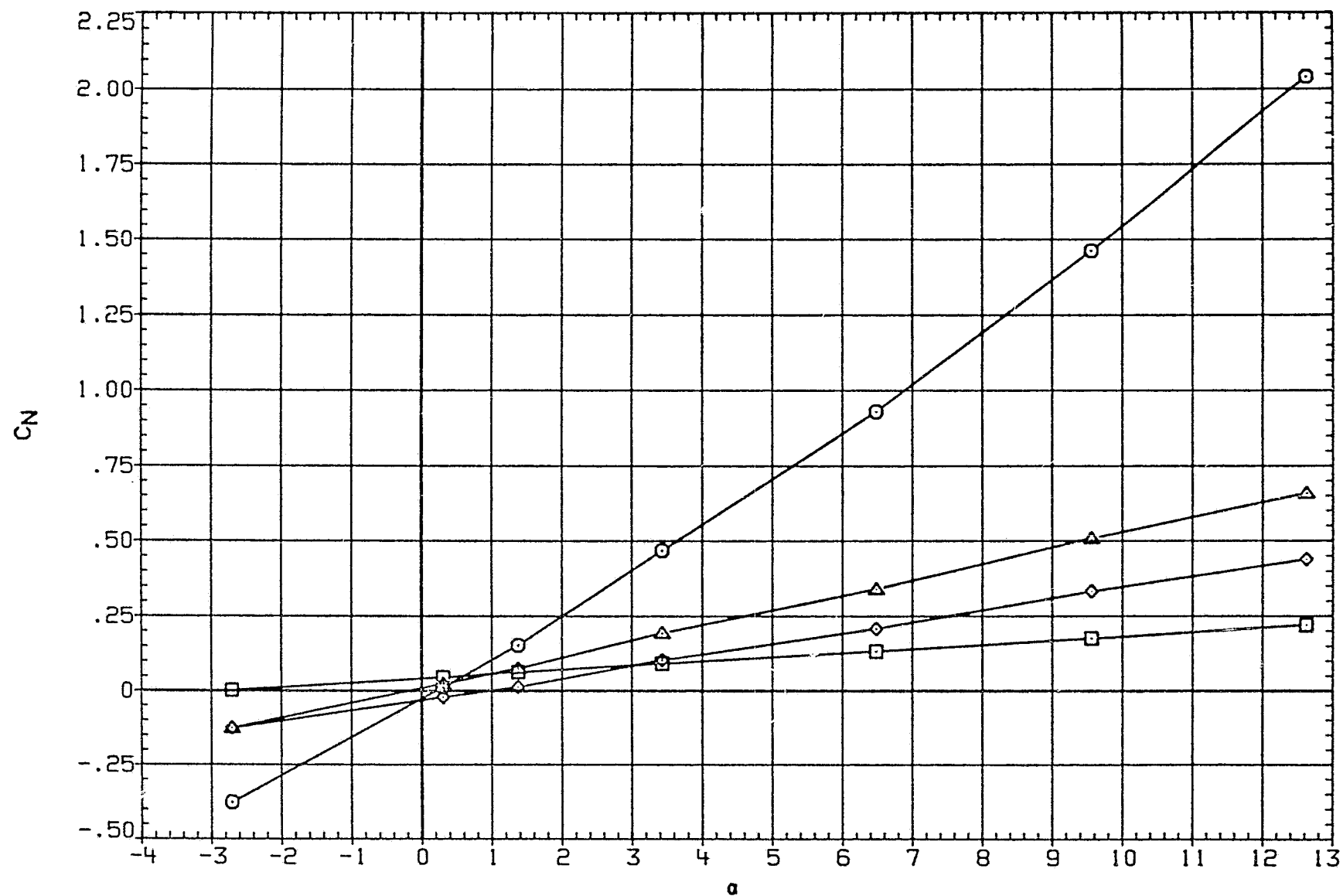


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.995	BETA	.000
□	CNC	D1	3.000	D3	3.000
◇	CNT	D2	3.000	D4	3.000
△	CNB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

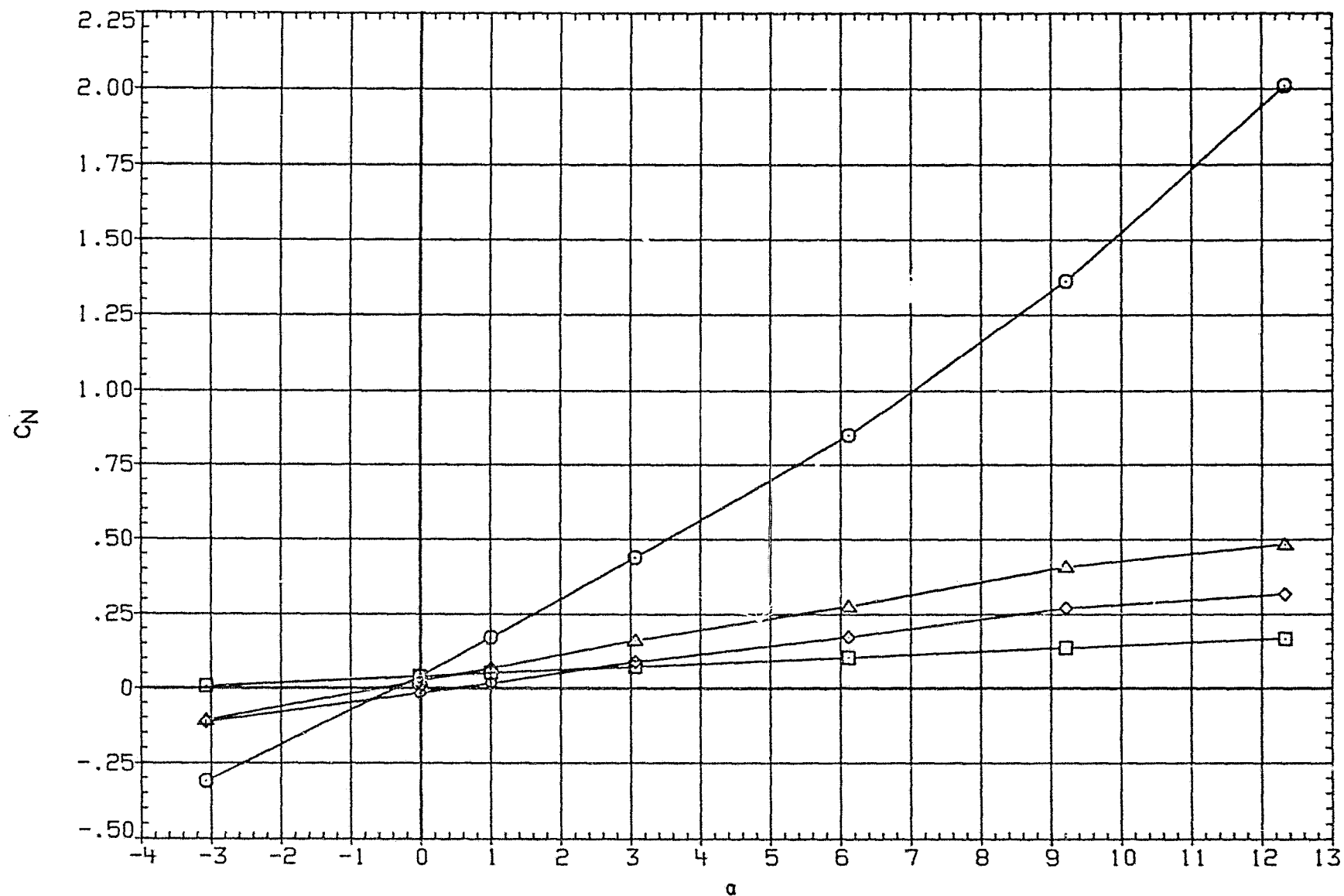


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ304) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.501	BETA	.000
□	CMC	D1	3.000	D3	3.000
◇	CMT	D2	3.000	D4	3.000
△	CMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

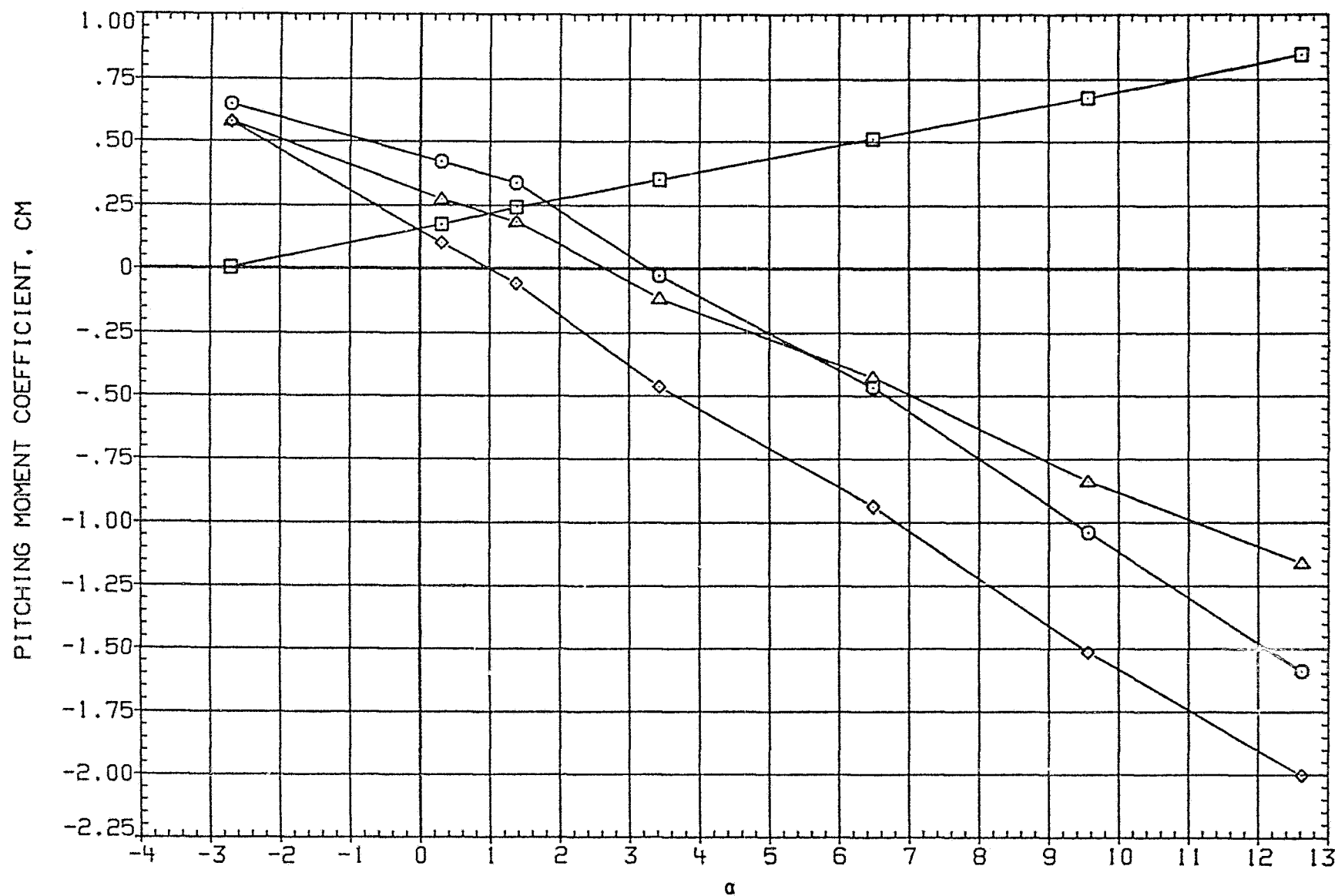


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ304) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.995 BETA .000
□	CMC	D1 3.000 D3 3.000
◇	CMT	D2 3.000 D4 3.000
△	CMB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

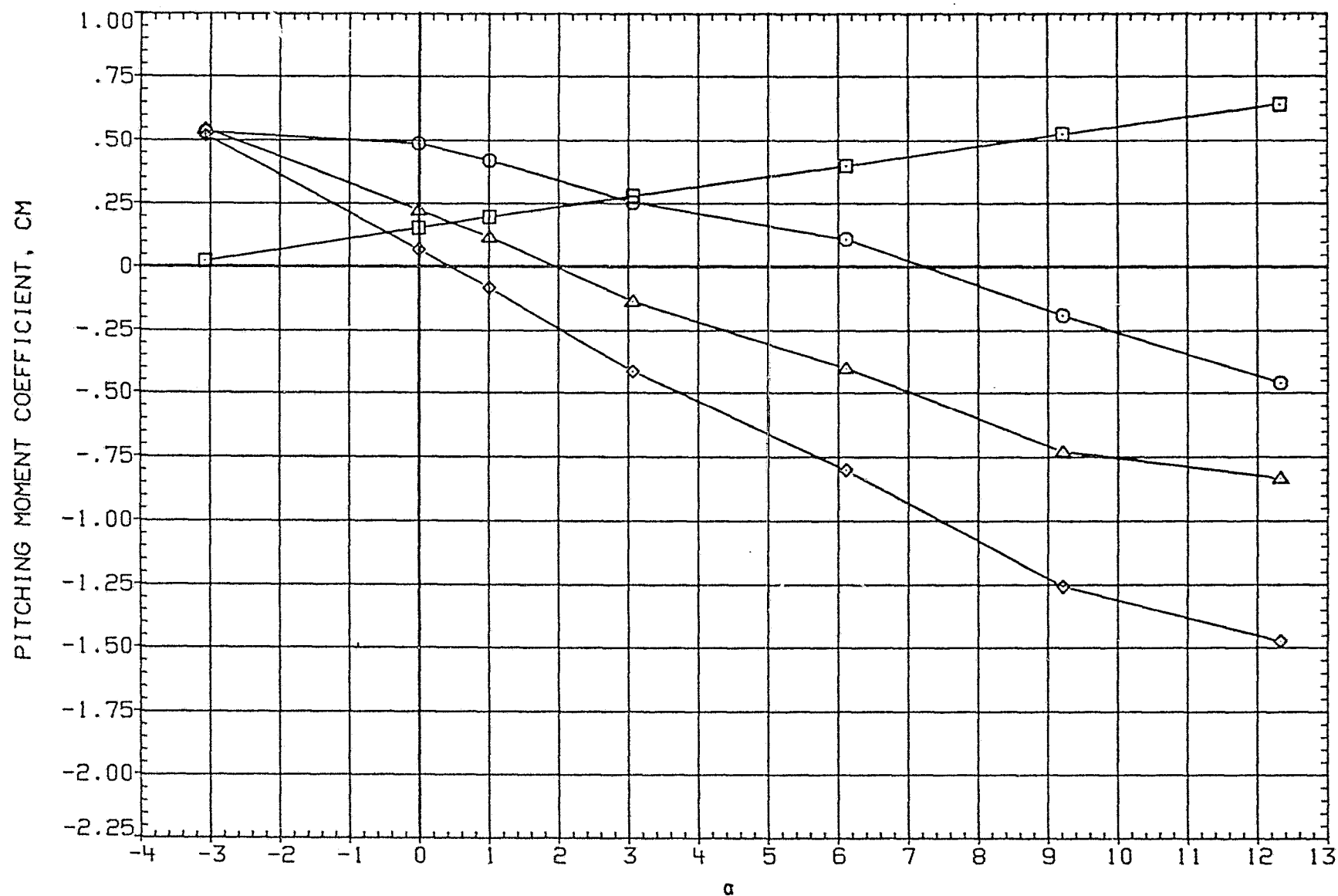


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.501	BETA	.000
		D1	3.000	D3	3.000
		D2	3.000	D4	3.000
		D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

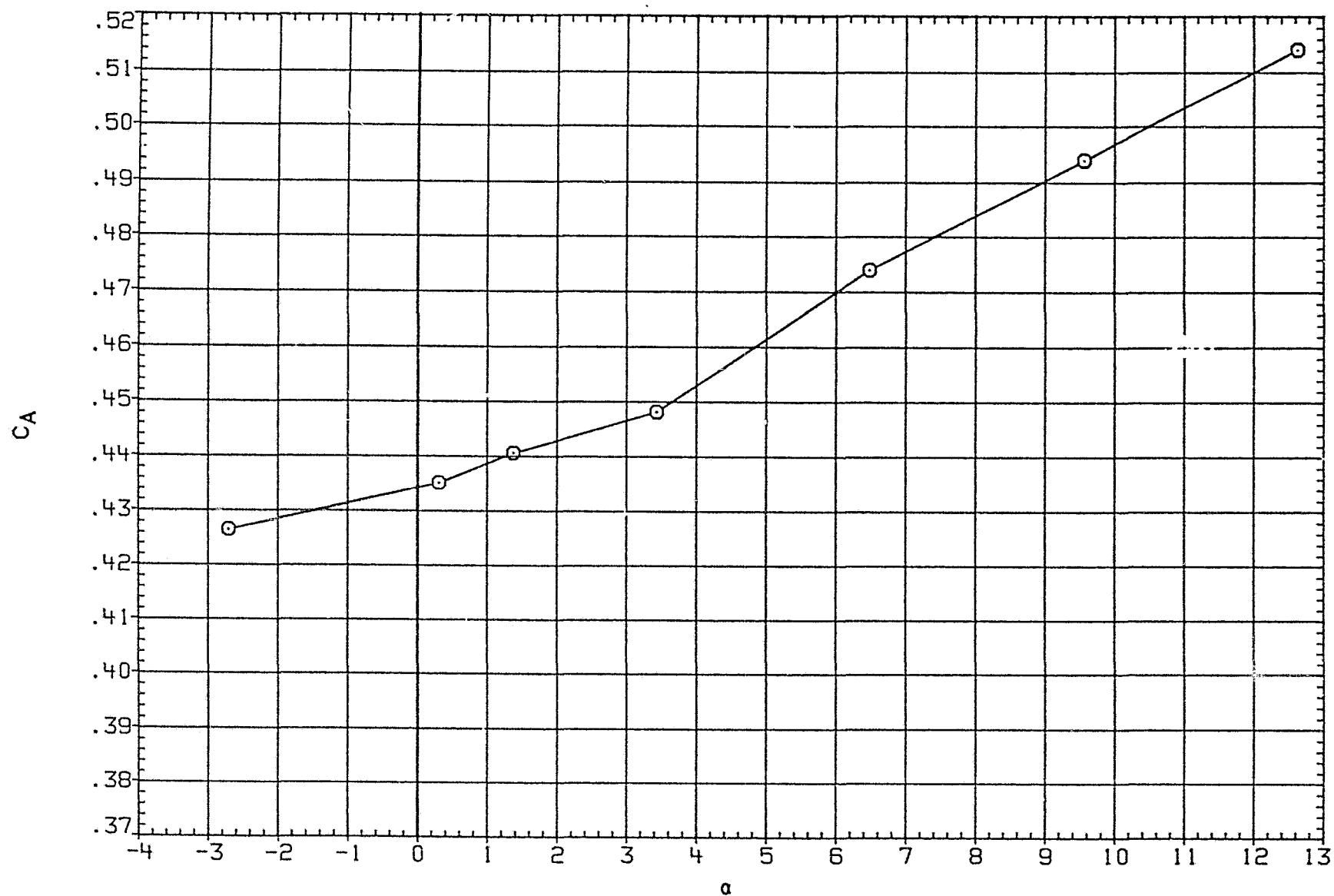


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.995	BETA	.000
		D1	3.000	D3	3.000
		D2	3.000	D4	3.000
		D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

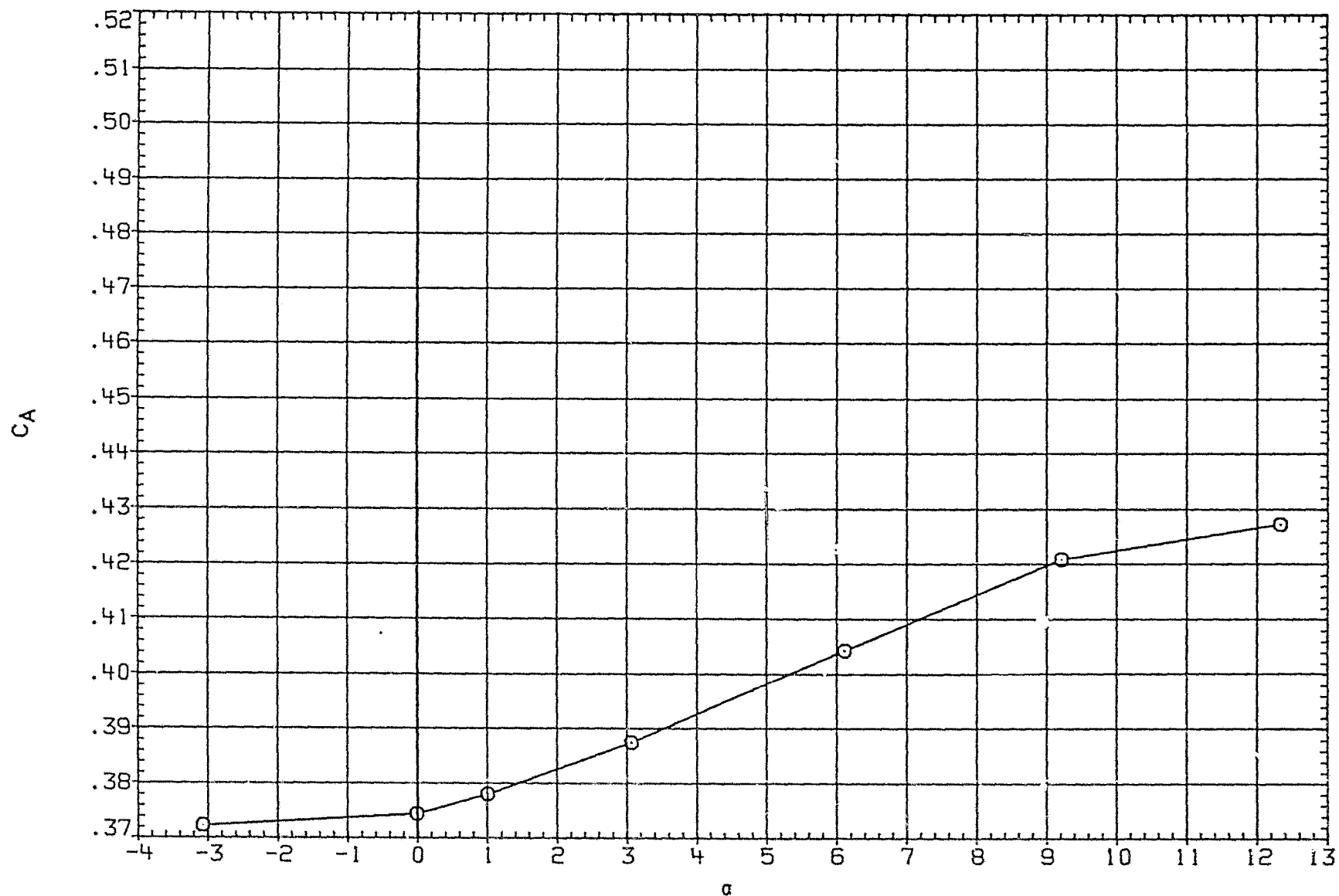


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYC	D1	3.000	D3	3.000
◇	CYT	D2	3.000	D4	3.000
△	CYB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

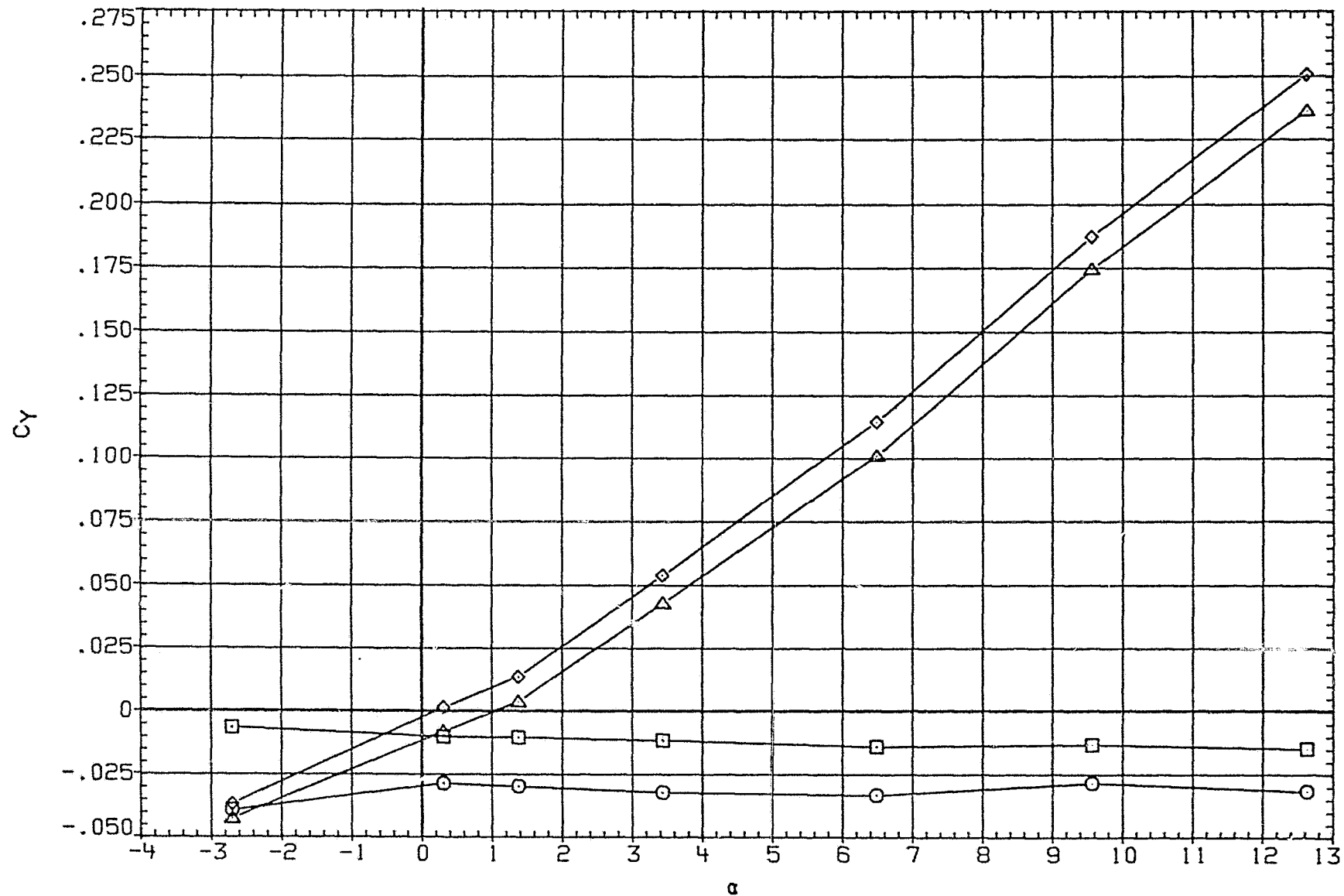


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.995 BETA .000
□	CYC	D1 3.000 D3 3.000
◇	CYT	D2 3.000 D4 3.000
△	CYB	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

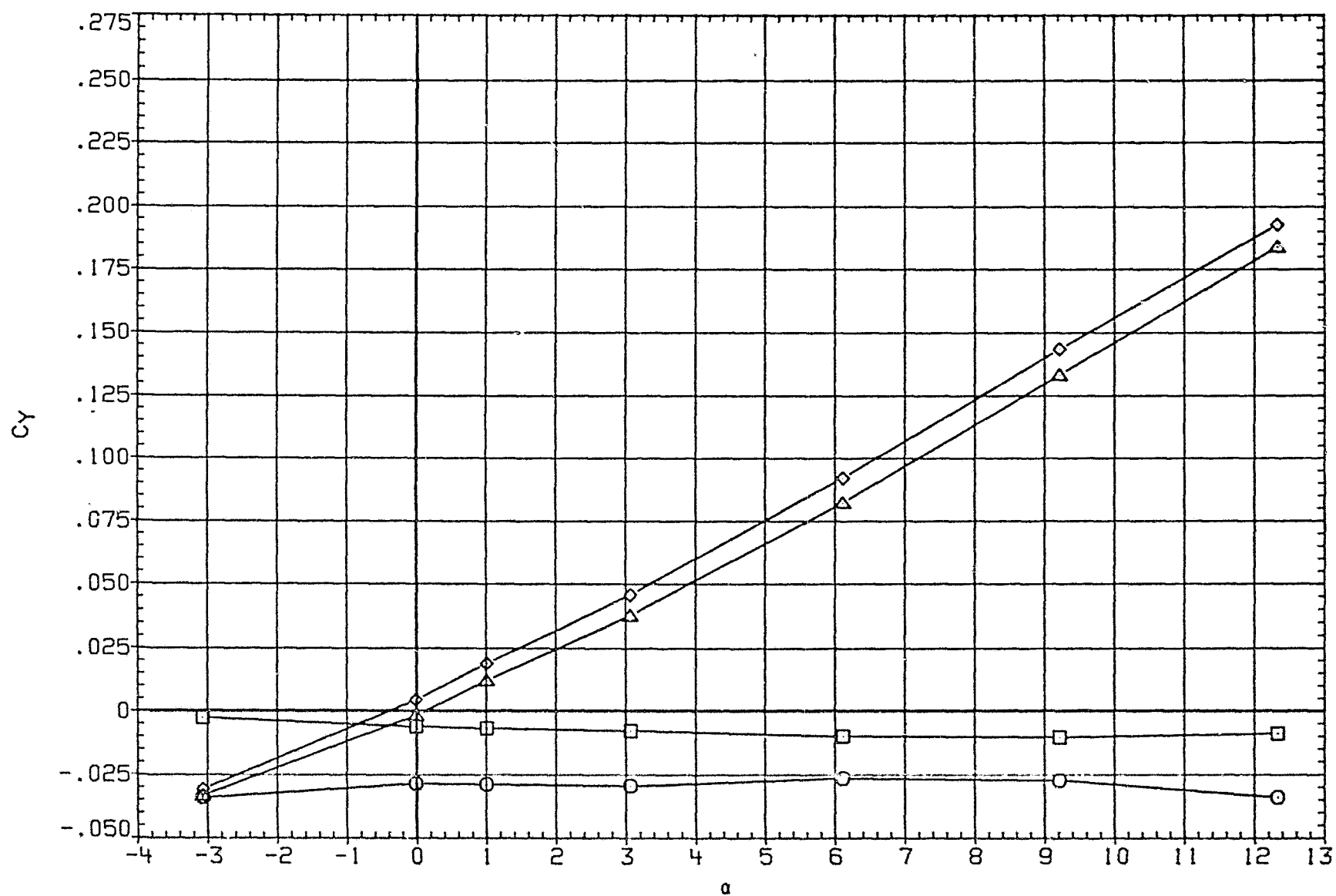


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.501	BETA	.000
□	CYMC	D1	3.000	D3	3.000
◇	CYMT	D2	3.000	D4	3.000
△	CYMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

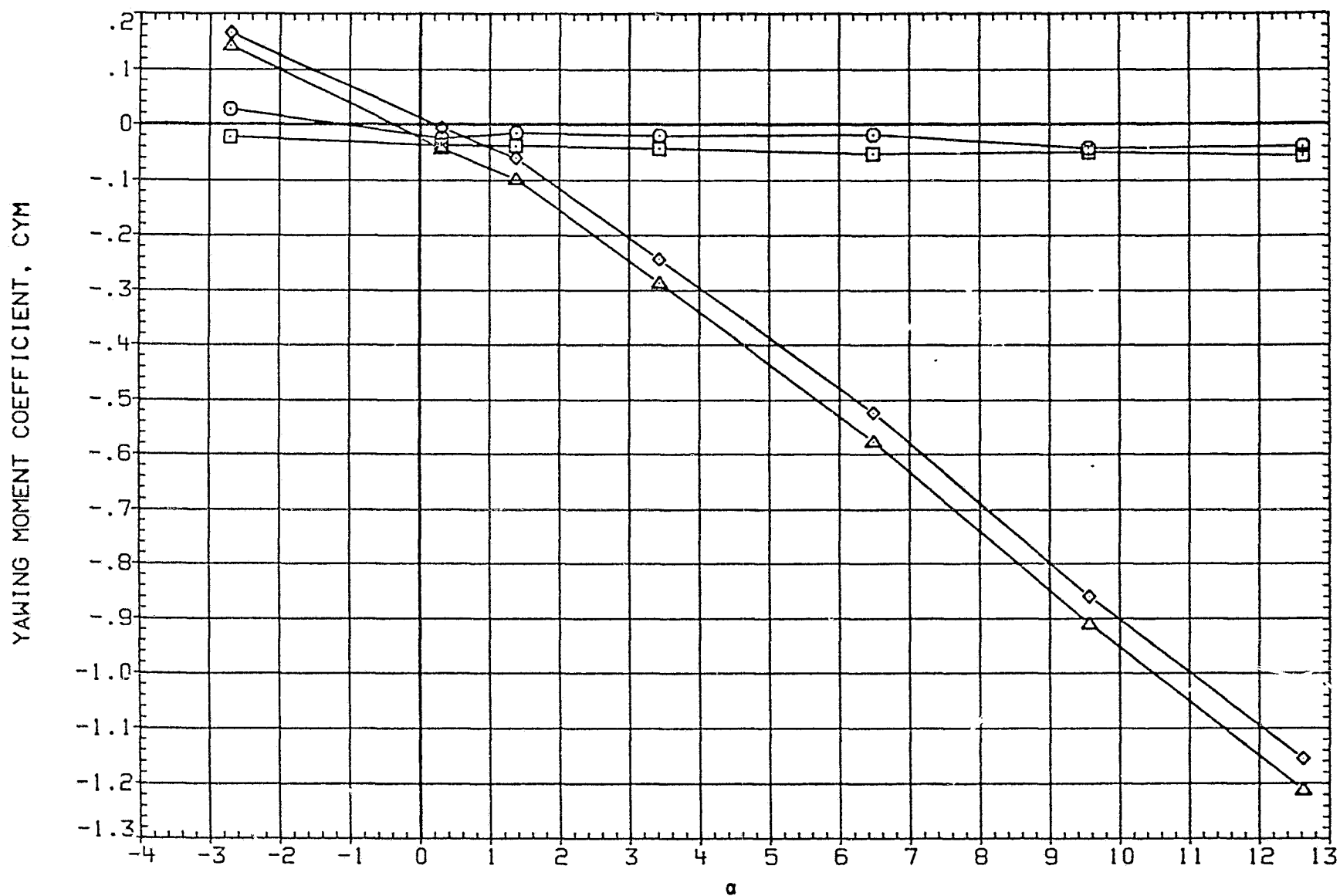


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.995	BETA	.000
◇	CYMC	D1	3.000	D3	3.000
◇	CYMT	D2	3.000	D4	3.000
△	CYMB	D1-3	3.000	D2-4	3.000
		PHI-C	45.000	PHI-T	.000

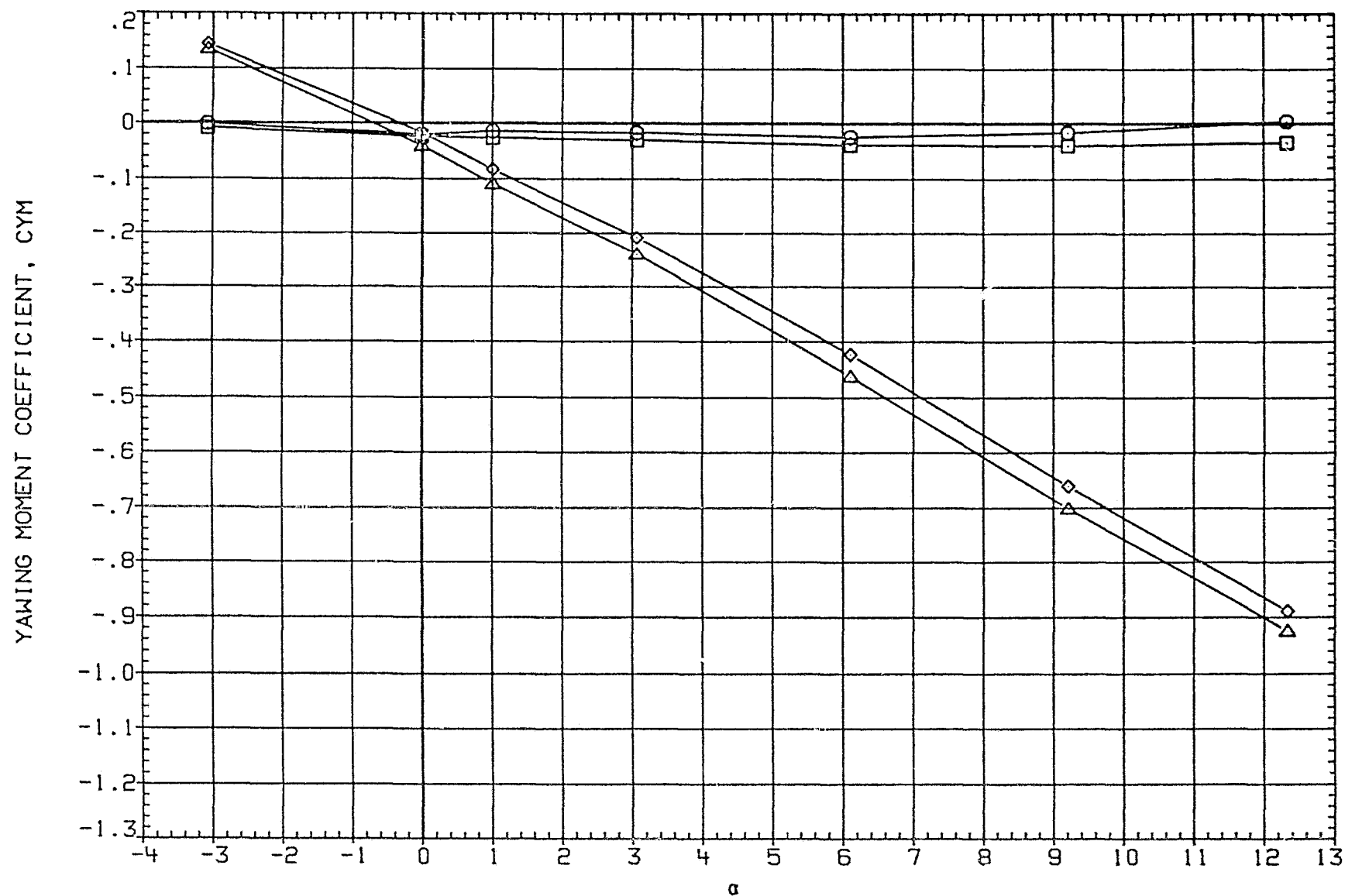


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ304) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.501 BETA .000
□	CRM C	D1 3.000 D3 3.000
◇	CRM T	D2 3.000 D4 3.000
△	CRM B	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

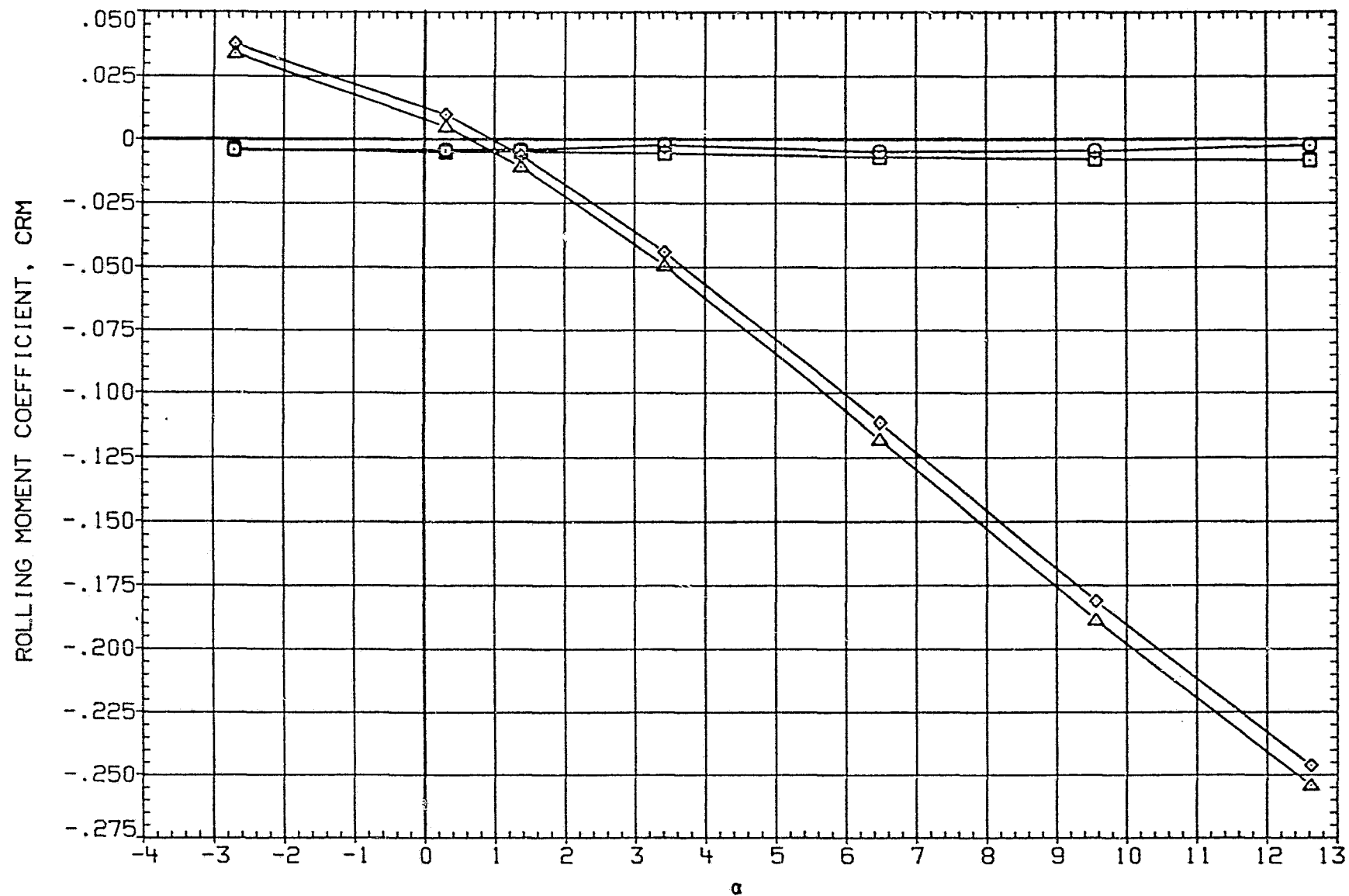


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ304) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.995 BETA .000
□	CRM C	D1 3.000 D3 3.000
◇	CRM T	D2 3.000 D4 3.000
△	CRM B	D1-3 3.000 D2-4 3.000
		PHI-C 45.000 PHI-T .000

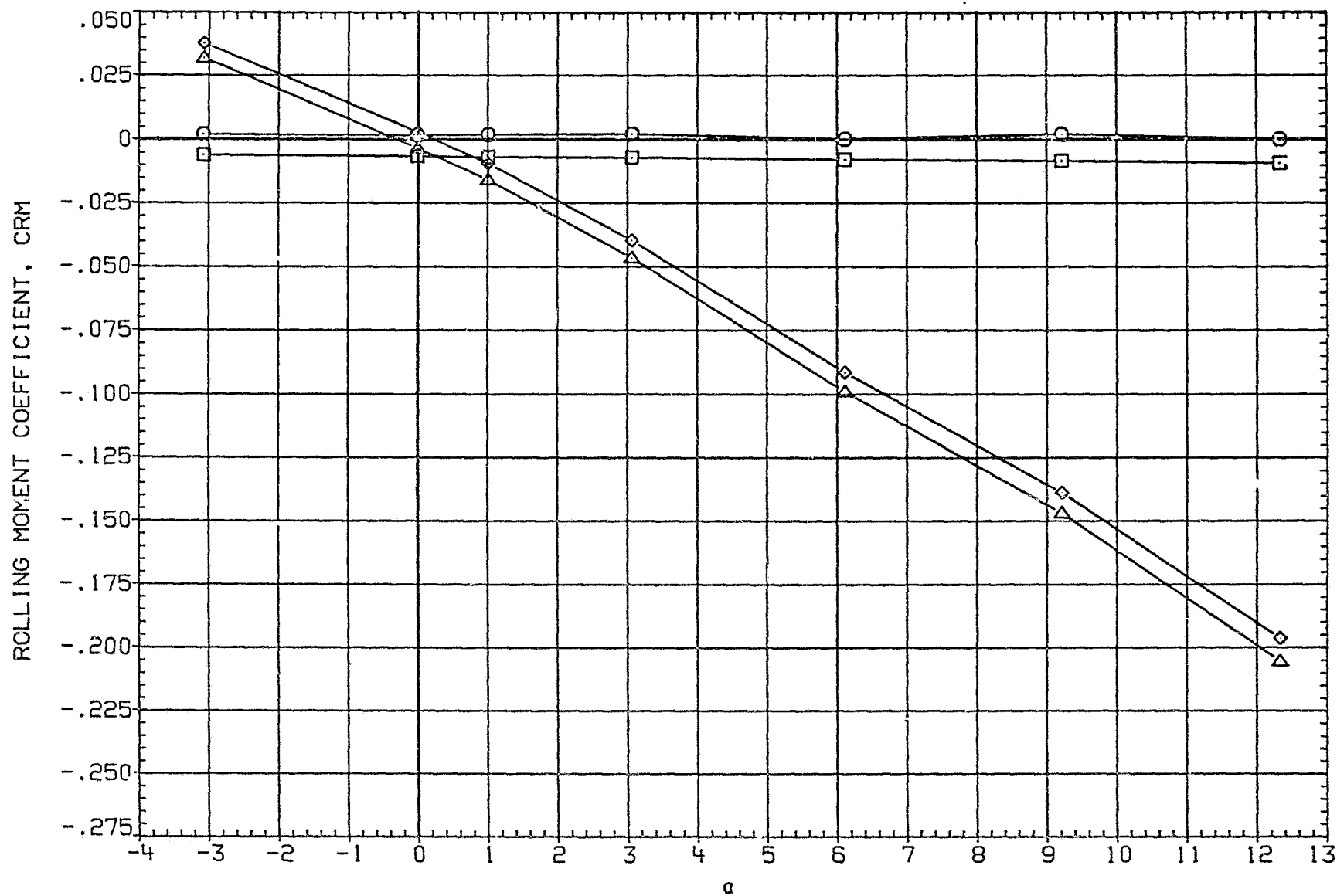


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ305) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.501 BETA .000
□	CNC	D1 6.000 D3 6.000
◇	CNT	D2 6.000 D4 6.000
△	CNB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

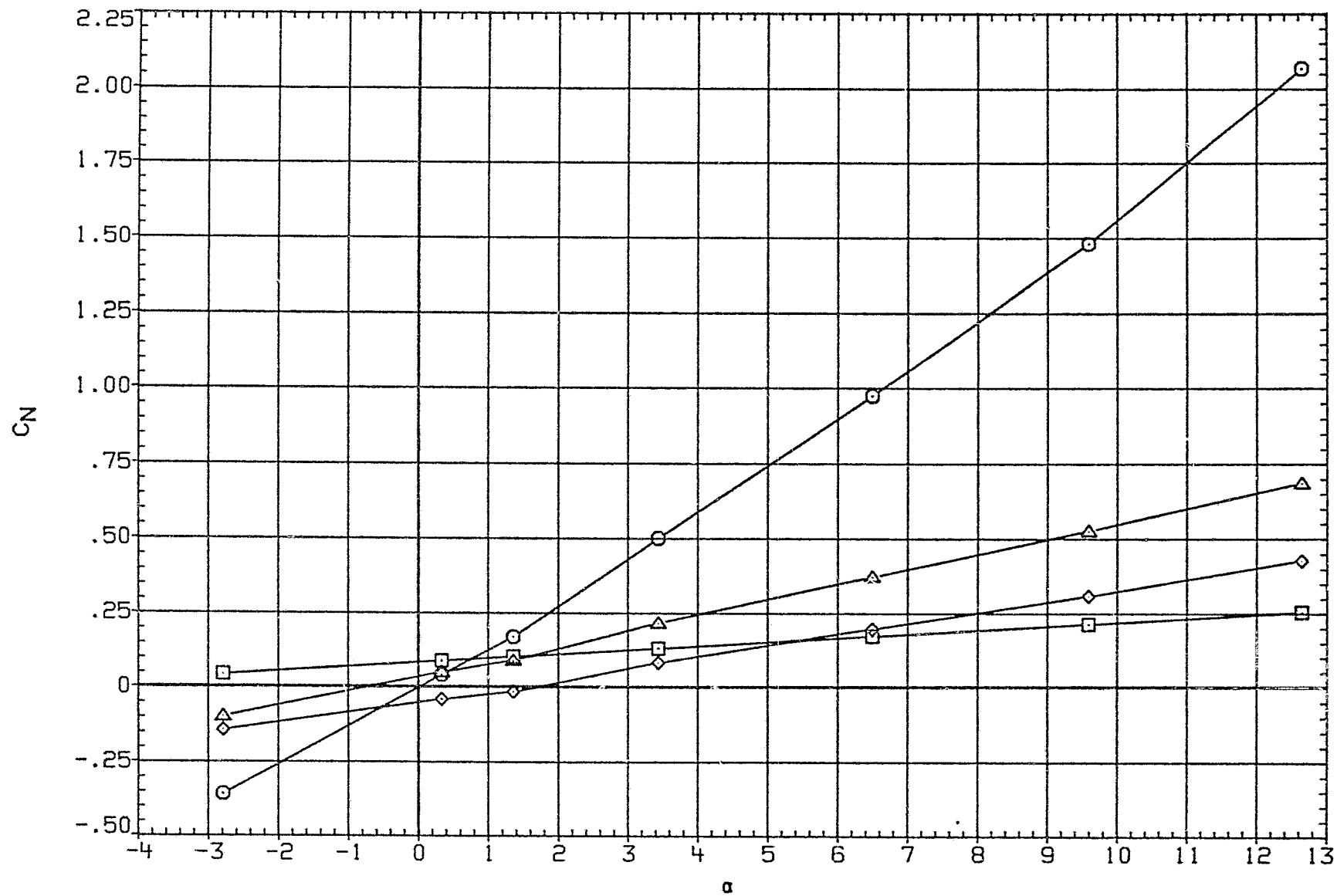


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ305) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.993	BETA	.000
□	CNC	D1	6.000	D3	6.000
◇	CNT	D2	6.000	D4	6.000
△	CNB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

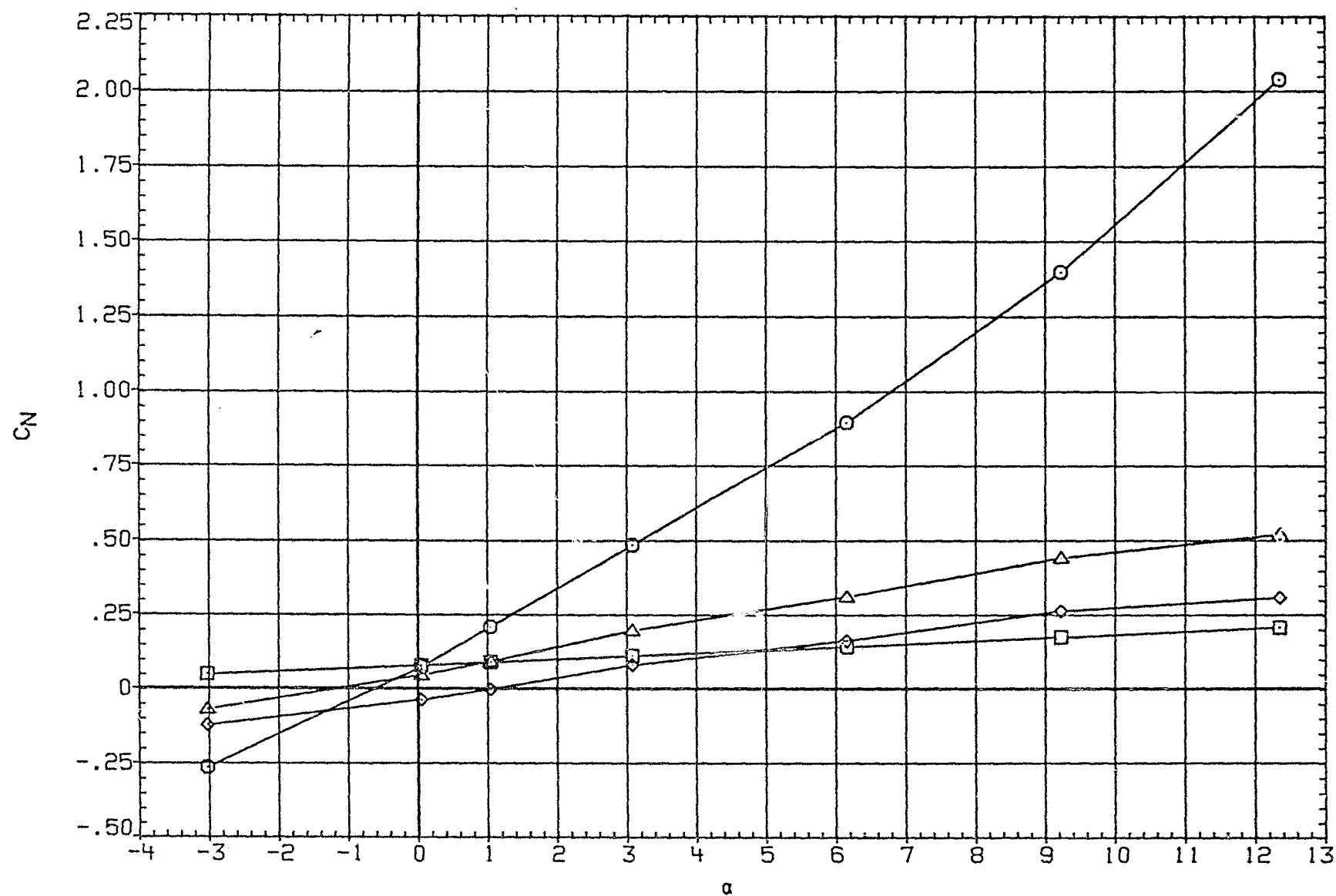


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ305) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	MACH	PARAMETRIC VALUES	BETA	
○	CM	1.501	D1	6.000	.000
□	CMC	6.000	D2	6.000	6.000
◇	CMT	6.000	D1-3	6.000	6.000
△	CMB	6.000	PHI-C	45.000	6.000
			PHI-T		.000

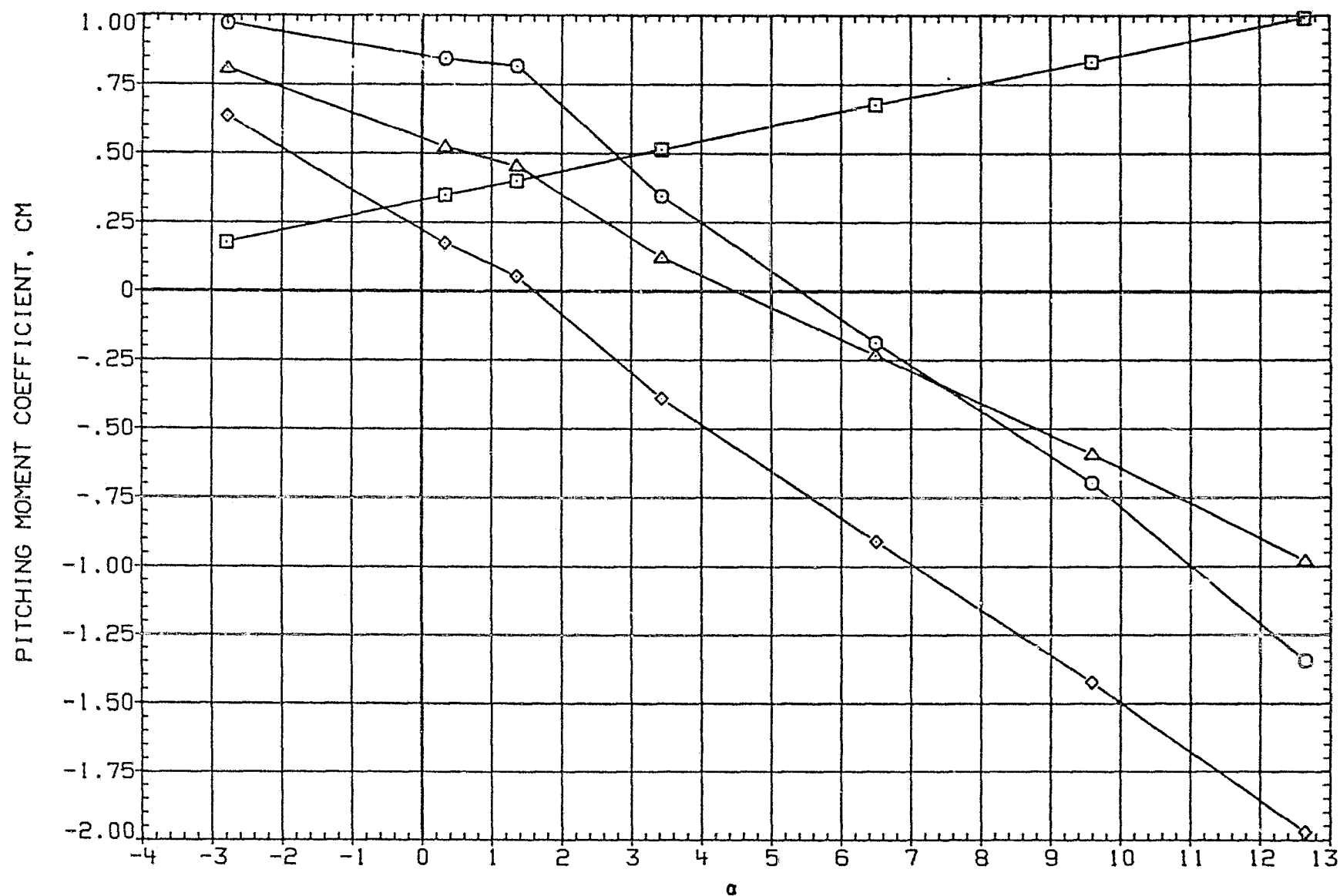


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ305) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.993	BETA	.000
□	CMC	D1	6.000	D3	6.000
◇	CMT	D2	6.000	D4	6.000
△	CMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

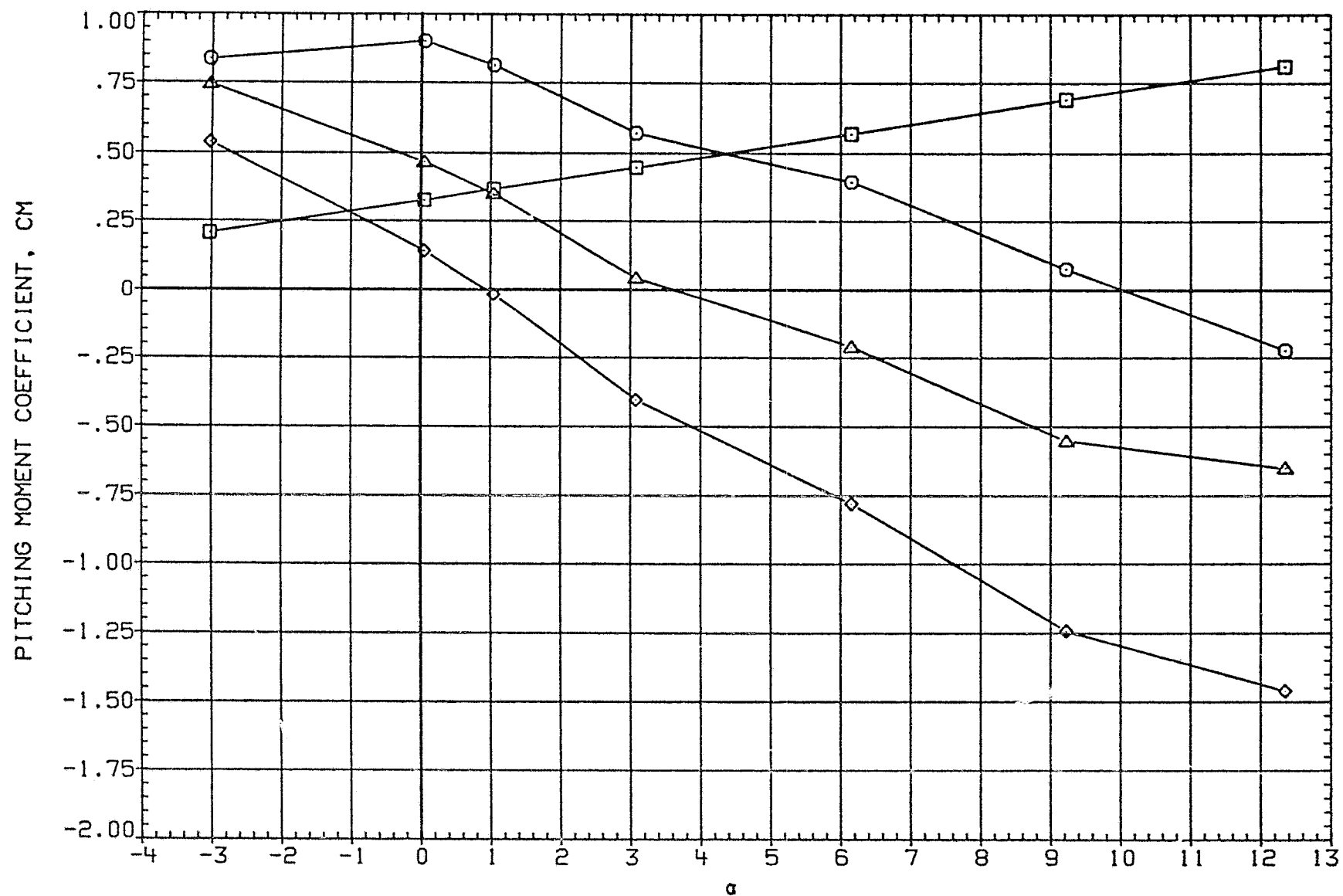


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ305)

CONFIGURATION 21 (BNIC3T1)

SYMBOL DATA

O

CA

PARAMETRIC VALUES

MACH	1.501	BETA	.000
D1	6.000	D3	6.000
D2	6.000	D4	6.000
D1-3	6.000	D2-4	6.000
PHI-C	45.000	PHI-T	.000

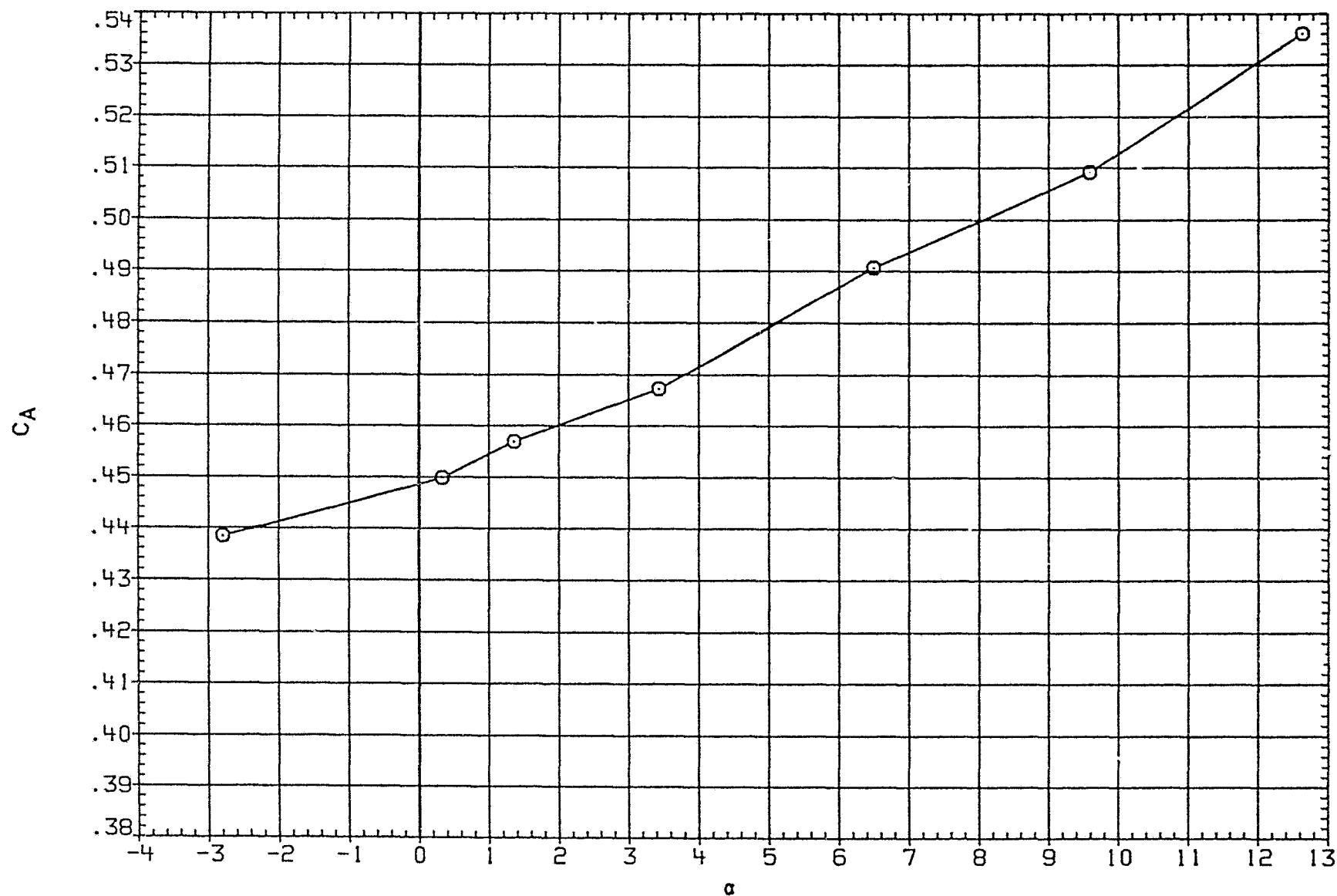


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ305) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.993	BETA	.000
		D1	6.000	D3	6.000
		D2	6.000	D4	6.000
		D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

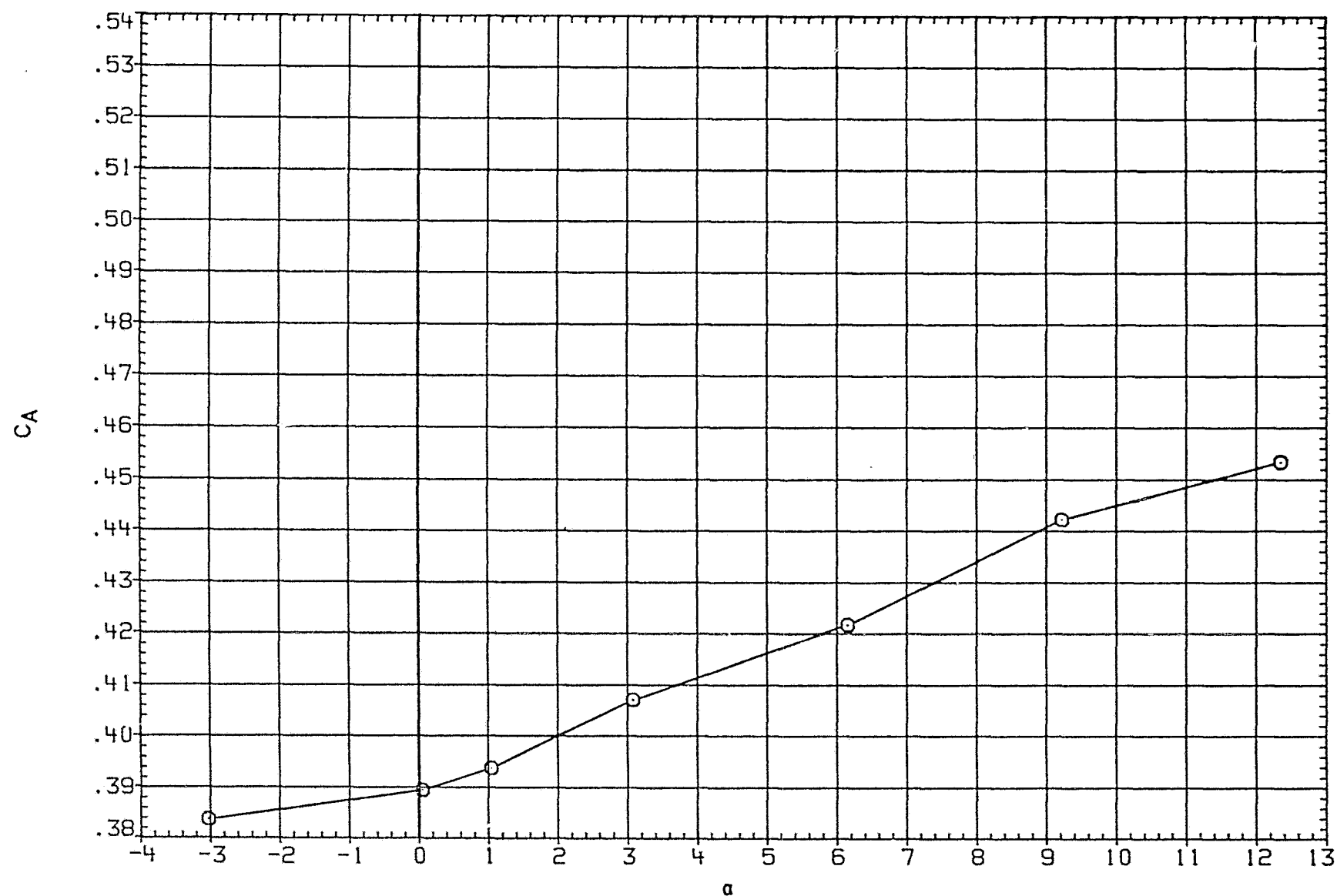


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ305) CONFIGURATION 2' (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CY	MACH 1.501 BETA .000
□	CYC	D1 6.000 D3 6.000
◇	CYT	D2 6.000 D4 6.000
△	CYB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

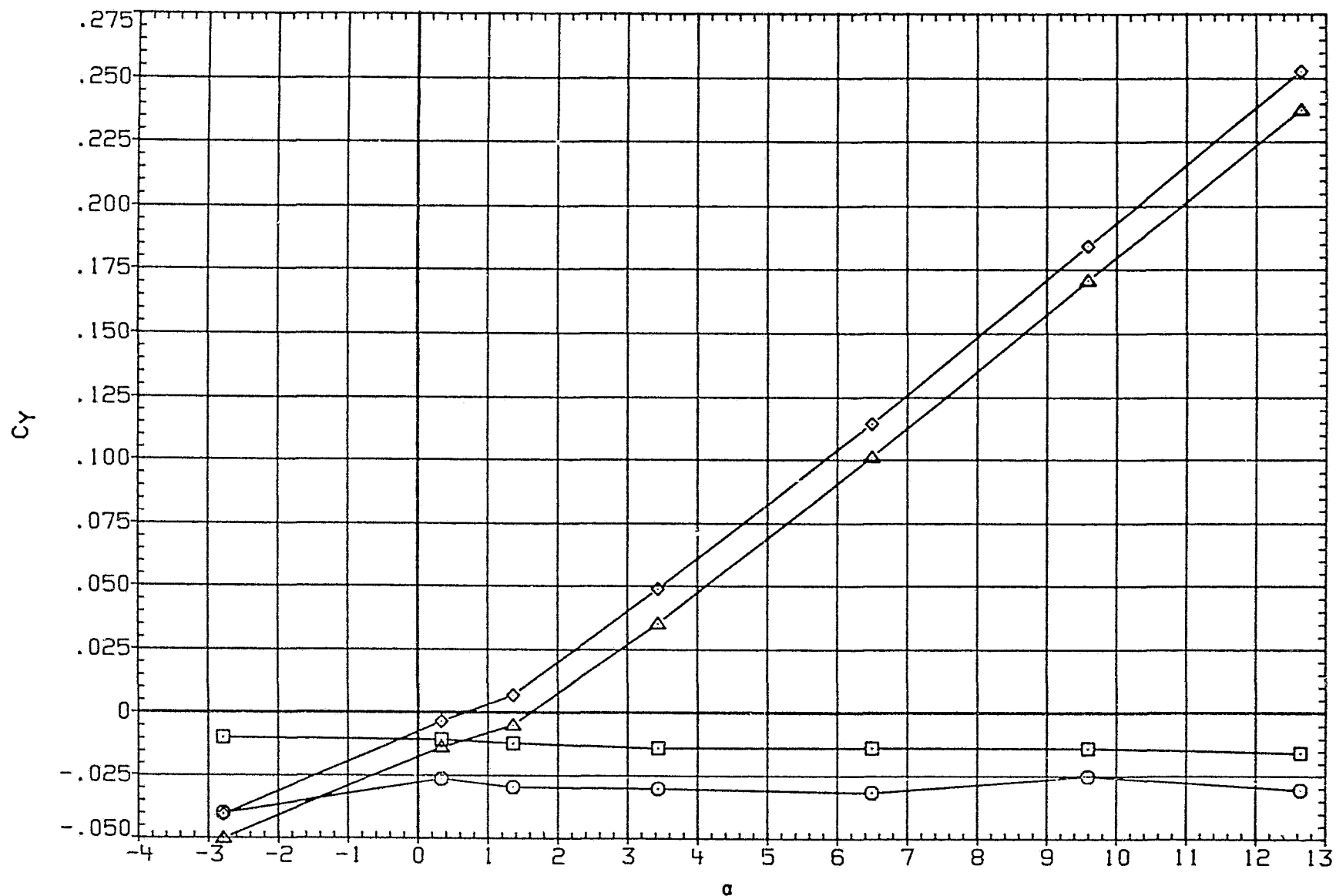


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ305) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.993	BETA	.000
□	CYC	D1	6.000	D3	6.000
◇	CYT	D2	6.000	D4	6.000
△	CYB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

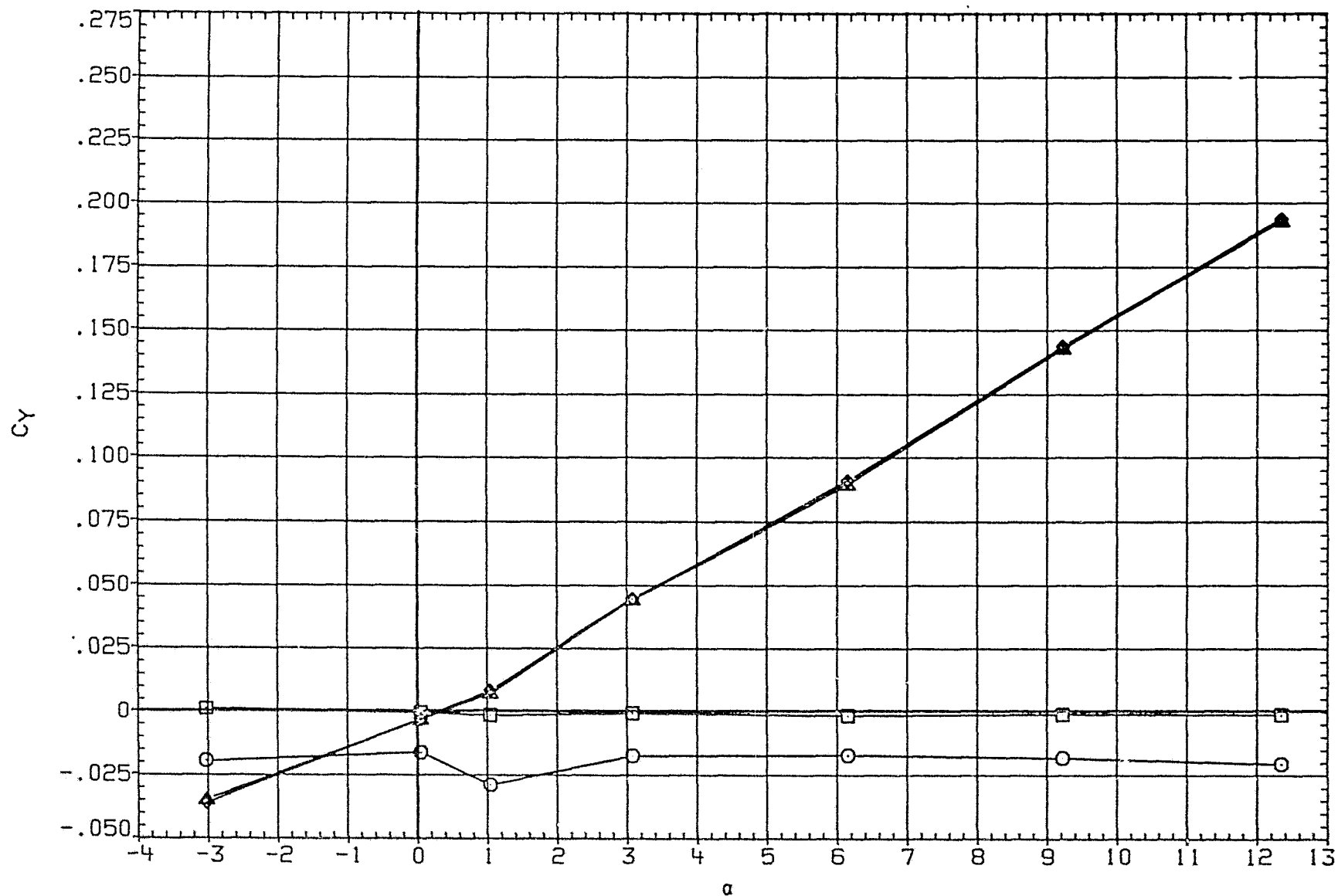


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ305) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.501 BETA .000
◇	CYMC	D1 6.000 D3 6.000
□	CYMT	D2 6.000 D4 6.000
△	CYMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

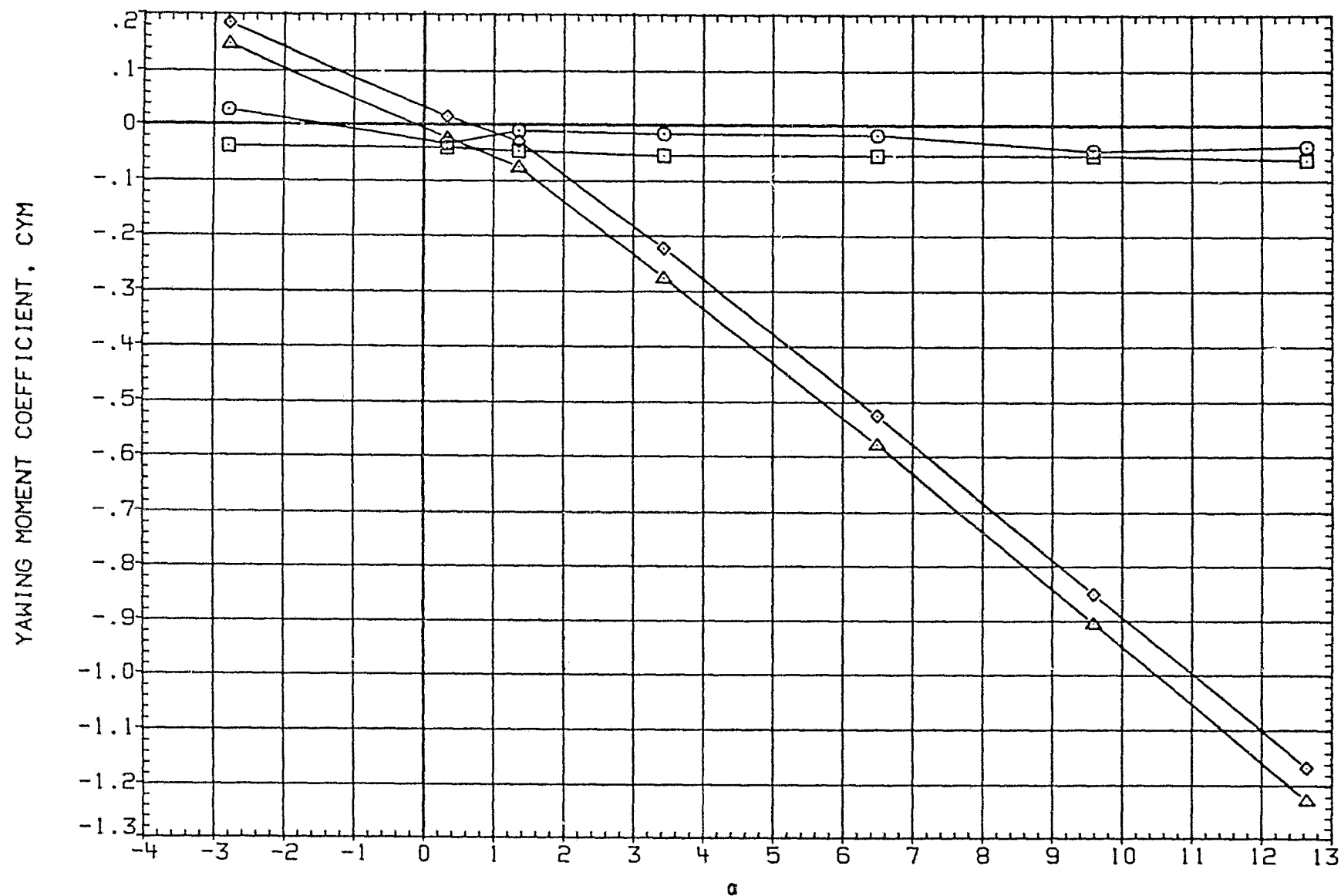


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ305) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.993	BETA	.000
□	CYMC	D1	6.000	D3	6.000
◇	CYMT	D2	6.000	D4	6.000
△	CYMB	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

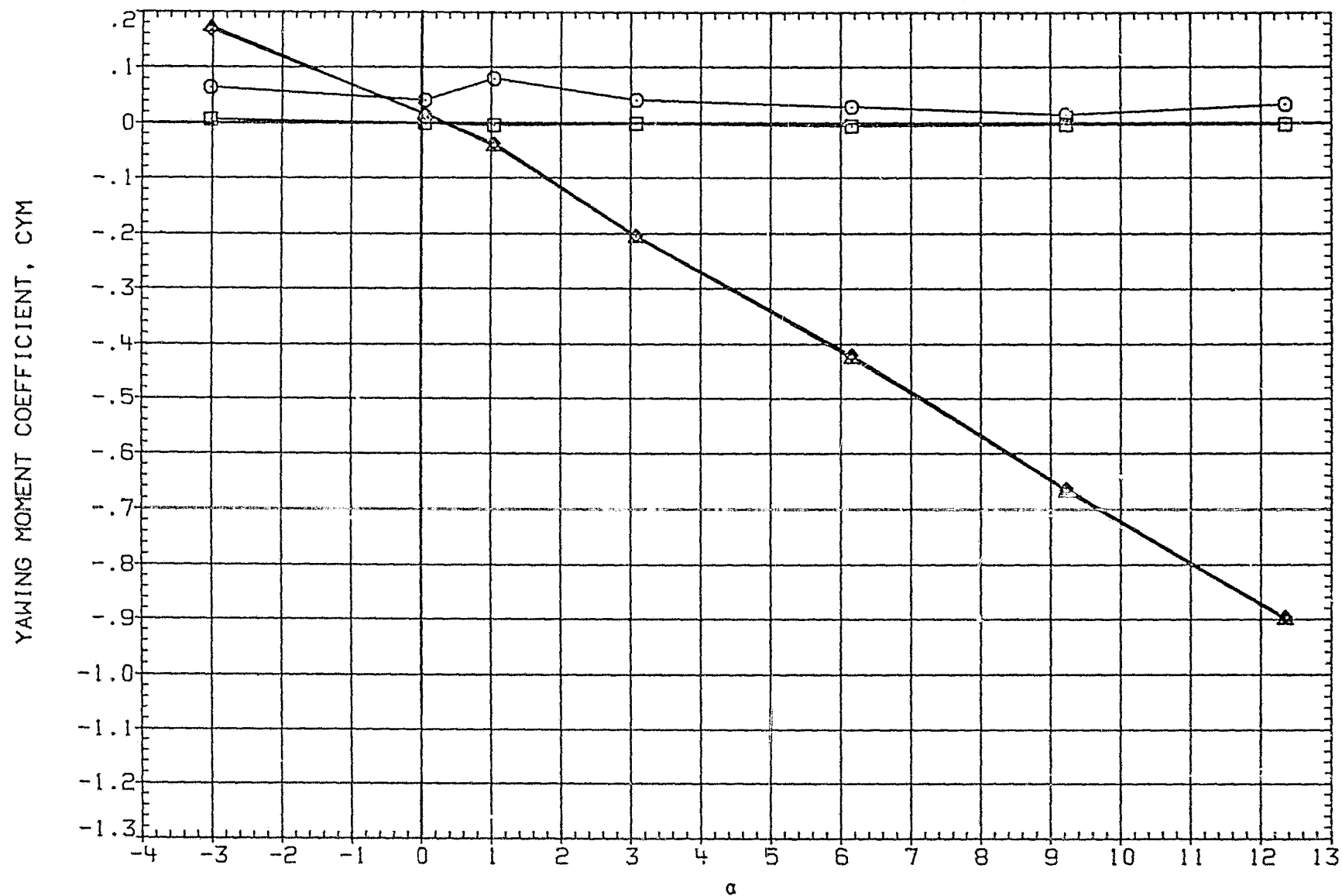


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ305) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.501	BETA	.000
◇	CRM C	D1	6.000	D3	6.000
□	CRM T	D2	6.000	D4	6.000
△	CRM B	D1-3	6.000	D2-4	6.000
		PHI-C	45.000	PHI-T	.000

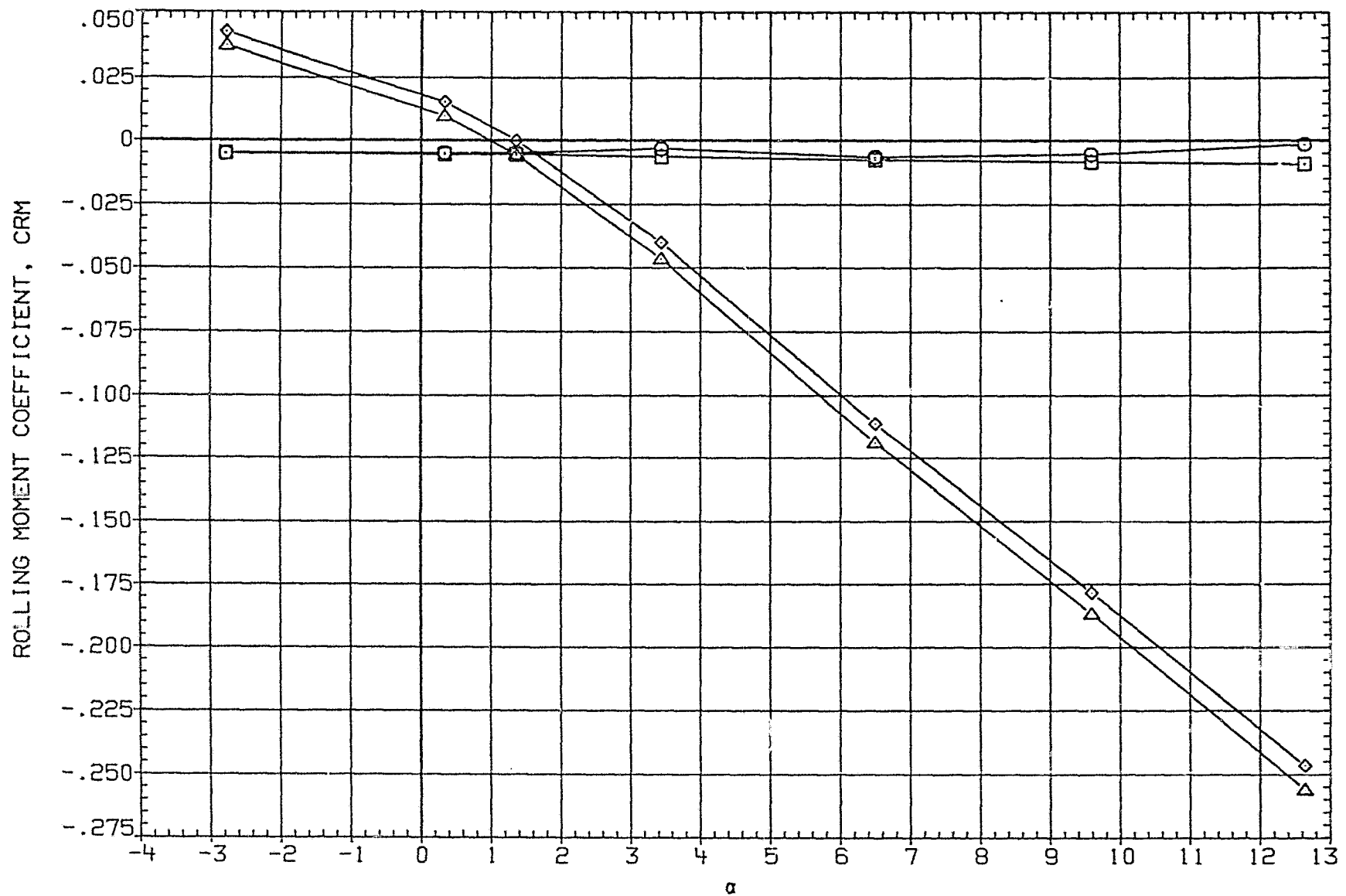


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ305) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CRM	MACH 1.993 BETA .000
□	CRMC	D1 6.000 D3 6.000
◇	CRMT	D2 6.000 D4 6.000
△	CRMB	D1-3 6.000 D2-4 6.000
		PHI-C 45.000 PHI-T .000

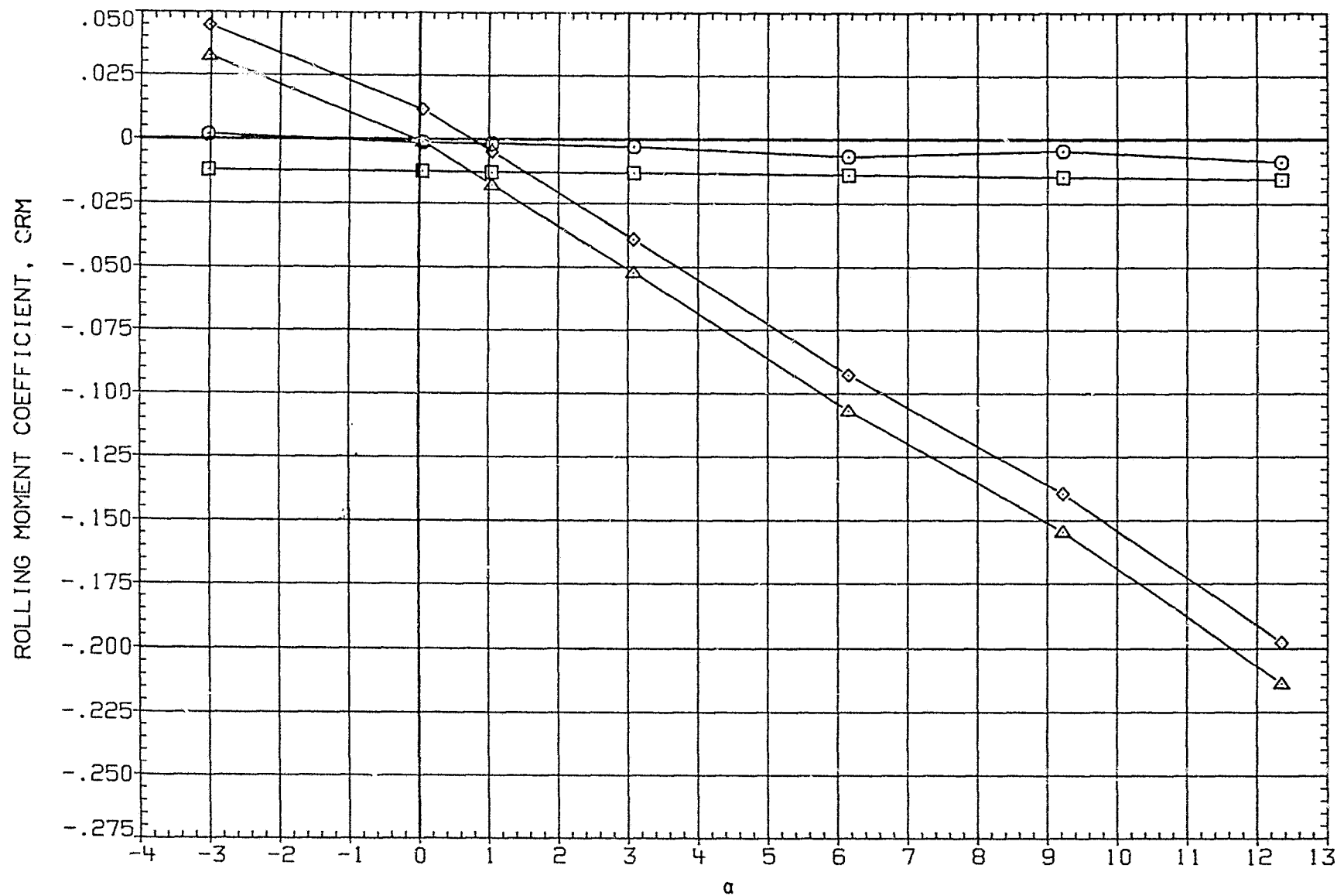


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.501	BETA	.000
□	CNC	D1	9.000	D3	9.000
◇	CNT	D2	9.000	D4	9.000
△	CNB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

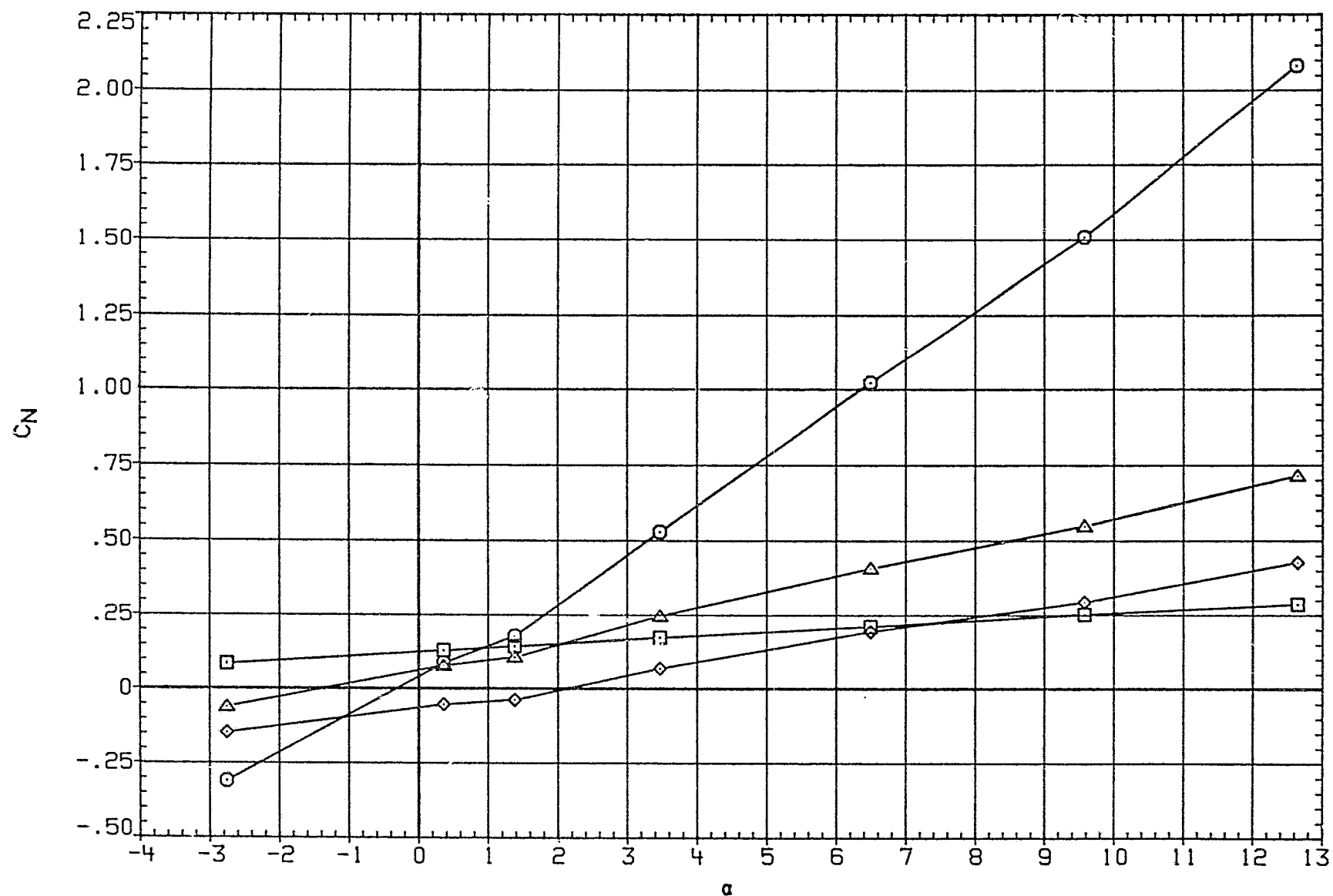


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.993	BETA	.000
□	CNC	D1	9.000	D3	9.000
◇	CNT	D2	9.000	D4	9.000
△	CNB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

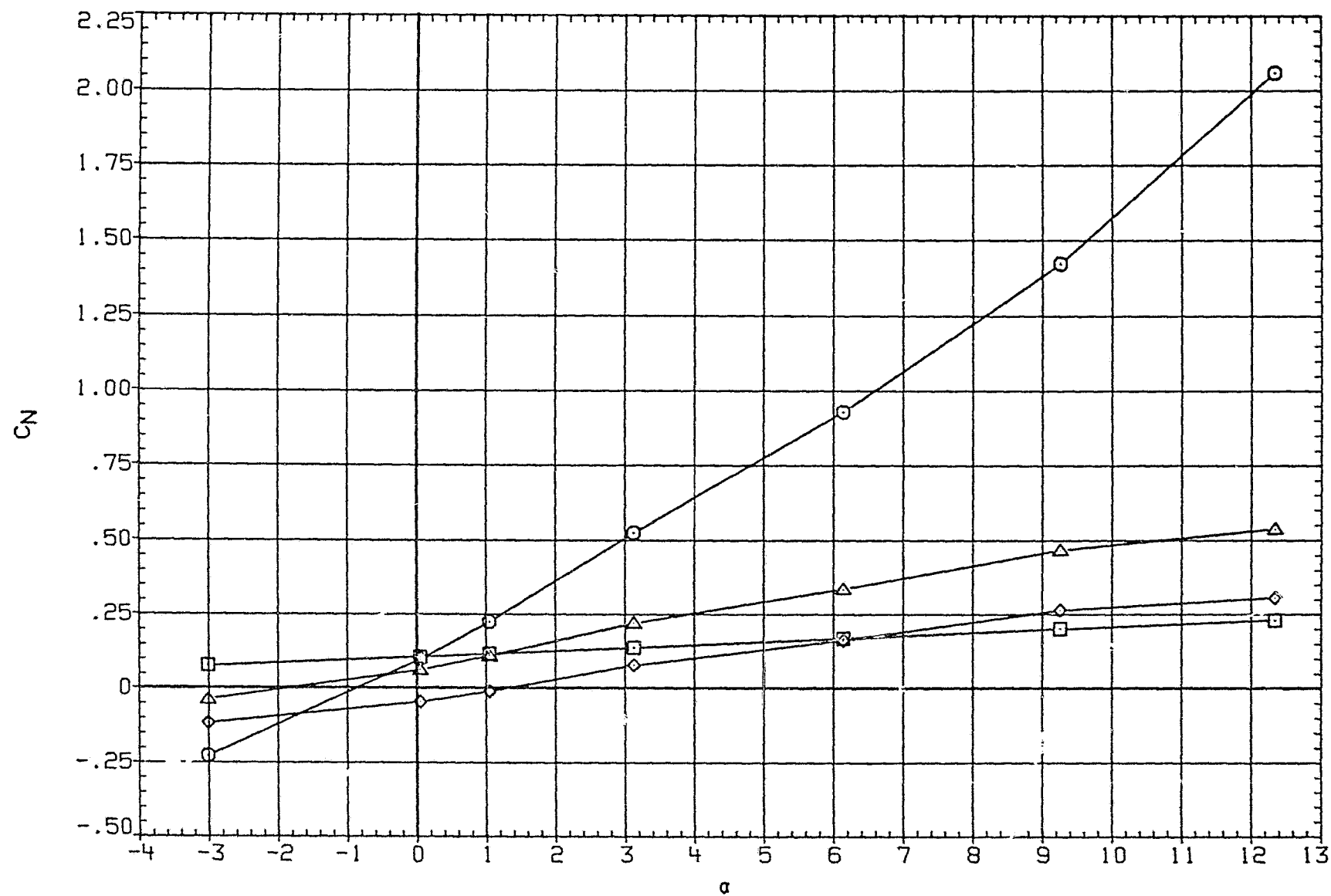


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ306) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.501 BETA .000
□	CMC	D1 9.000 D3 9.000
◇	CMT	D2 9.000 D4 9.000
△	CMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000 PHI-T .000

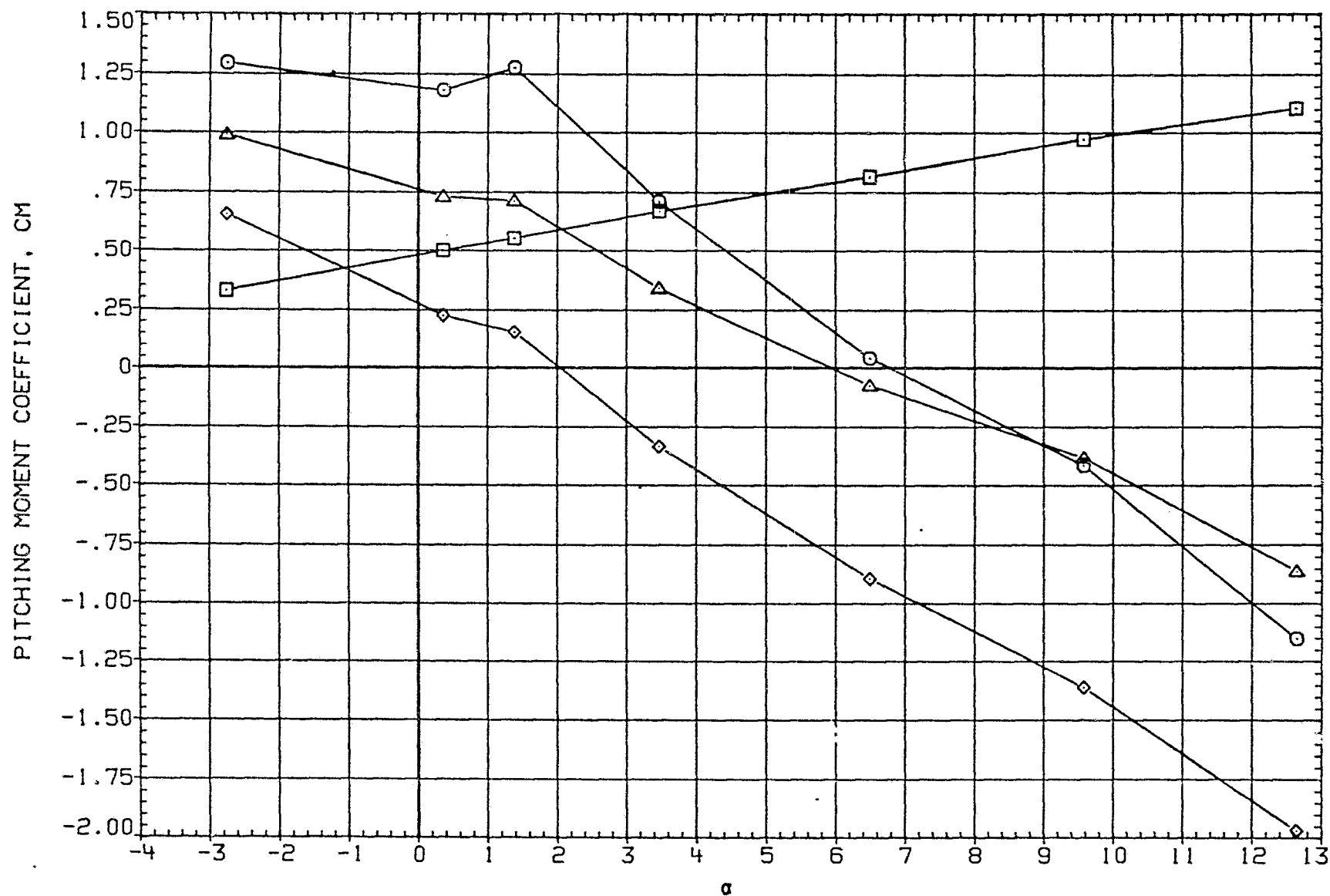


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.993	BETA	.000
□	CMC	D1	9.000	D3	9.000
◇	CMT	D2	9.000	D4	9.000
△	CMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

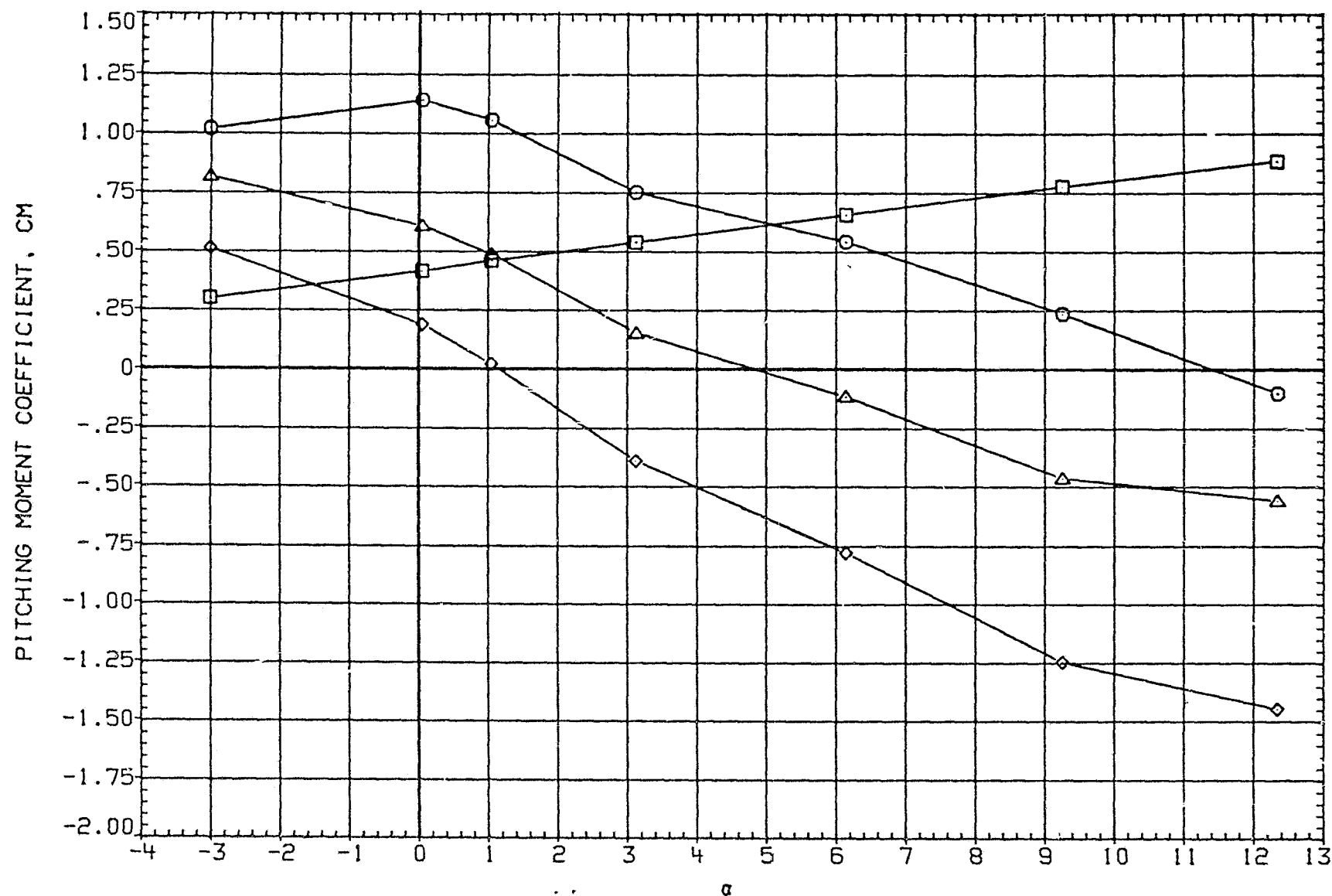


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.501	BETA	.000
		D1	9.000	D3	9.000
		D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

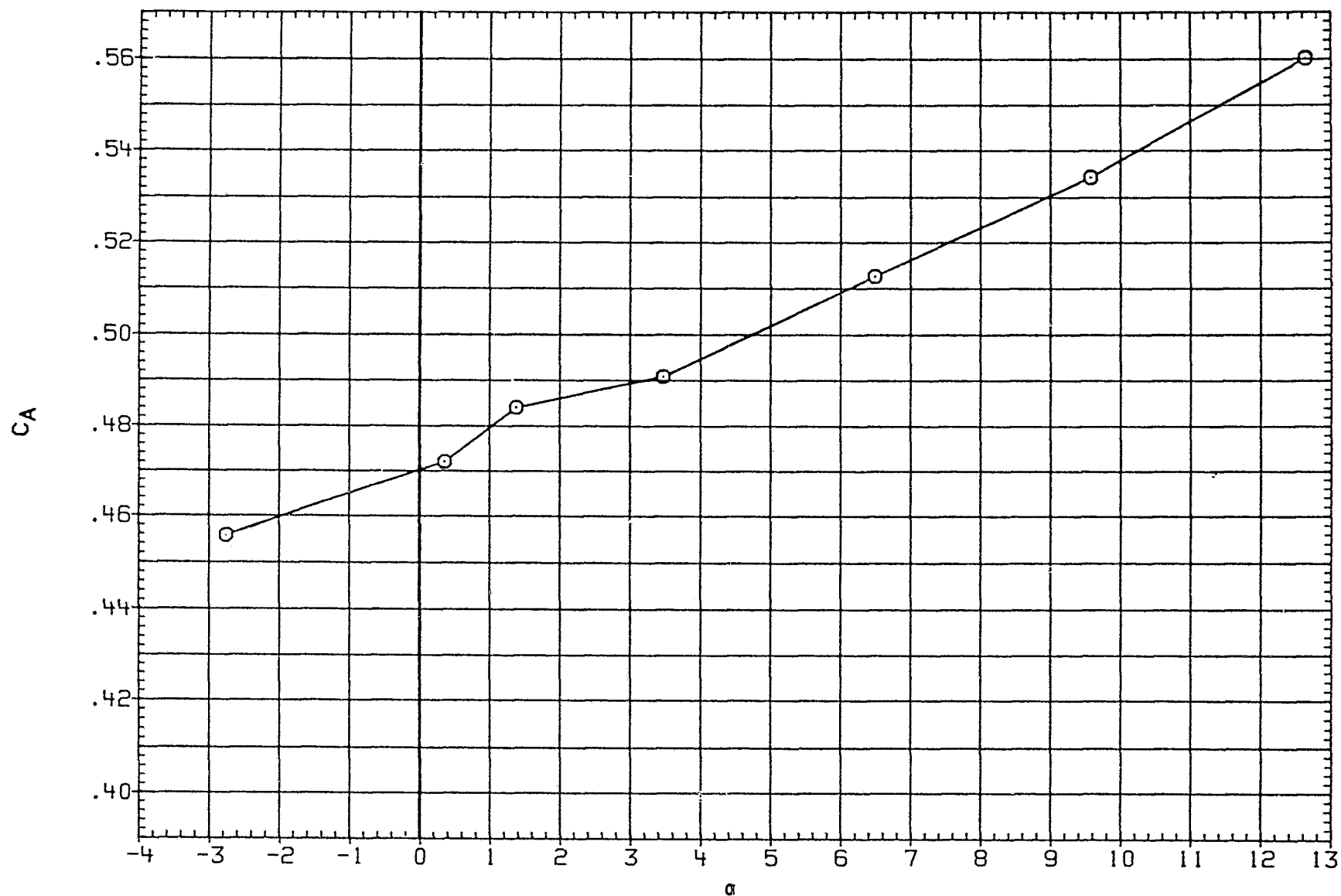


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.993	BETA	.000
		D1	9.000	D3	9.000
		D2	9.000	D4	9.000
		D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

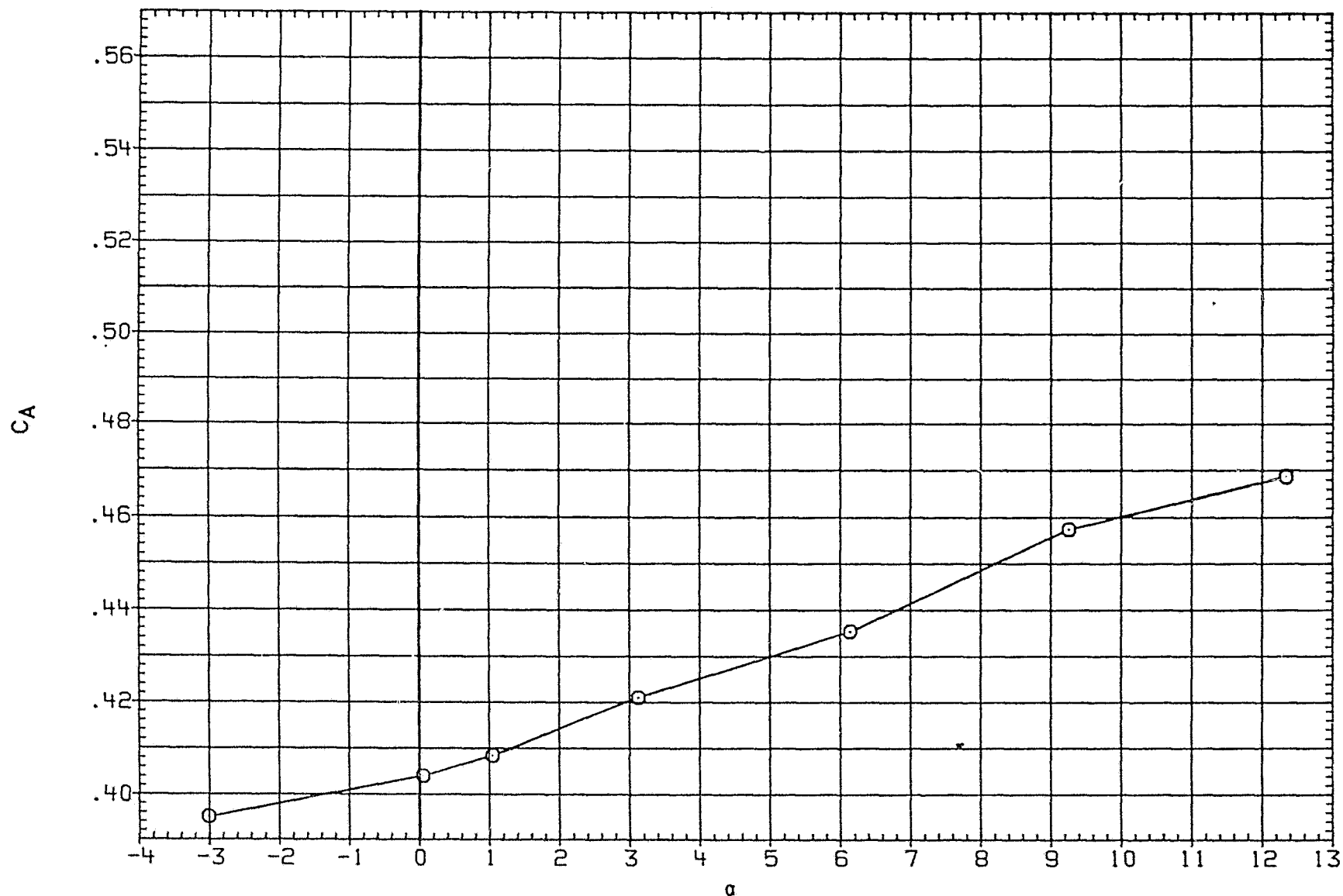


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ306) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
◇	CY	MACH 1.501 BETA .000
○	CYC	D1 9.000 D3 9.000
△	CYT	D2 9.000 D4 9.000
◇	CYB	D1-3 9.000 D2-4 9.000
	PHI-C	45.000 PHI-T .000

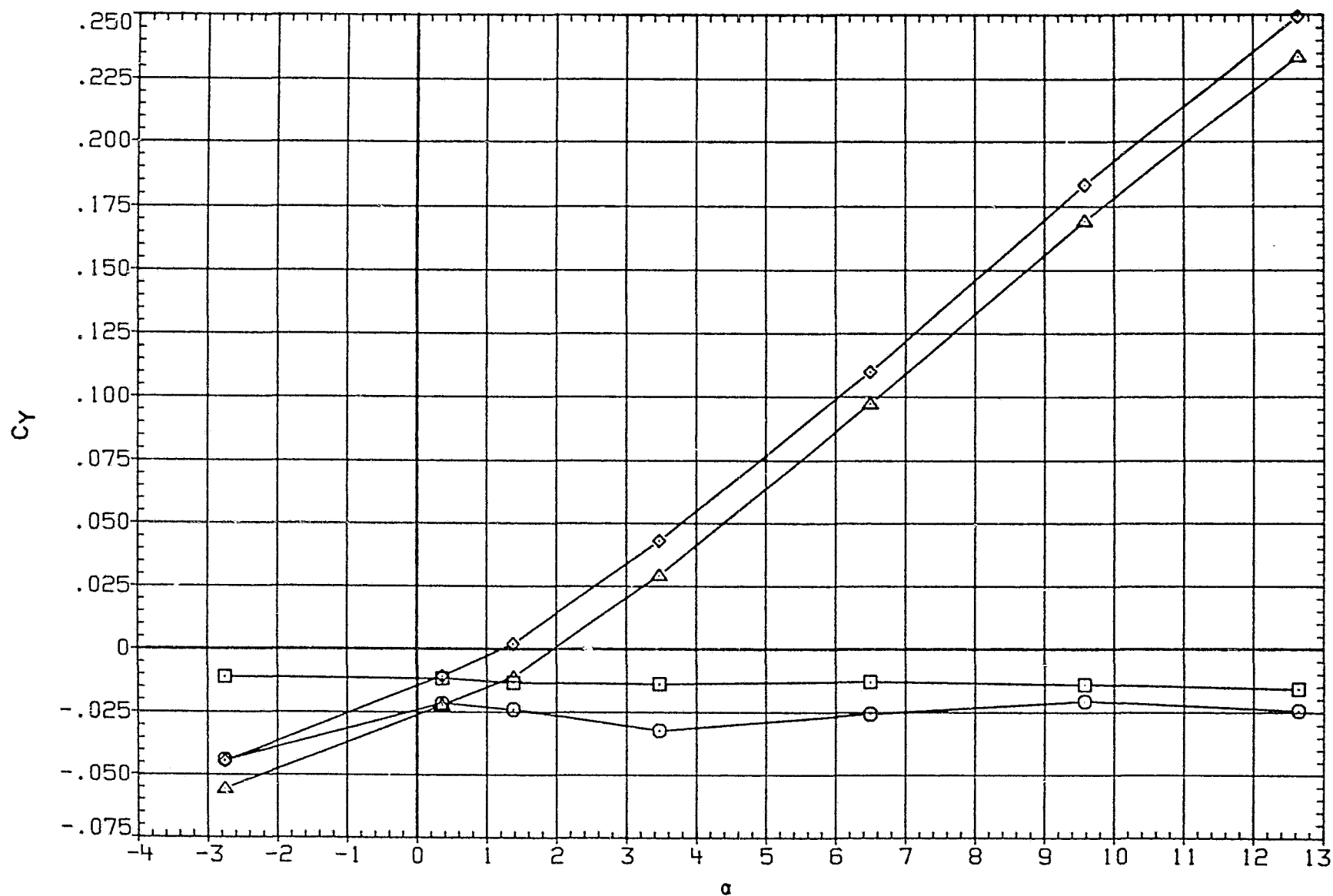


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.993	BETA	.000
□	CYC	D1	9.000	D3	9.000
◇	CYT	D2	9.000	D4	9.000
△	CYB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

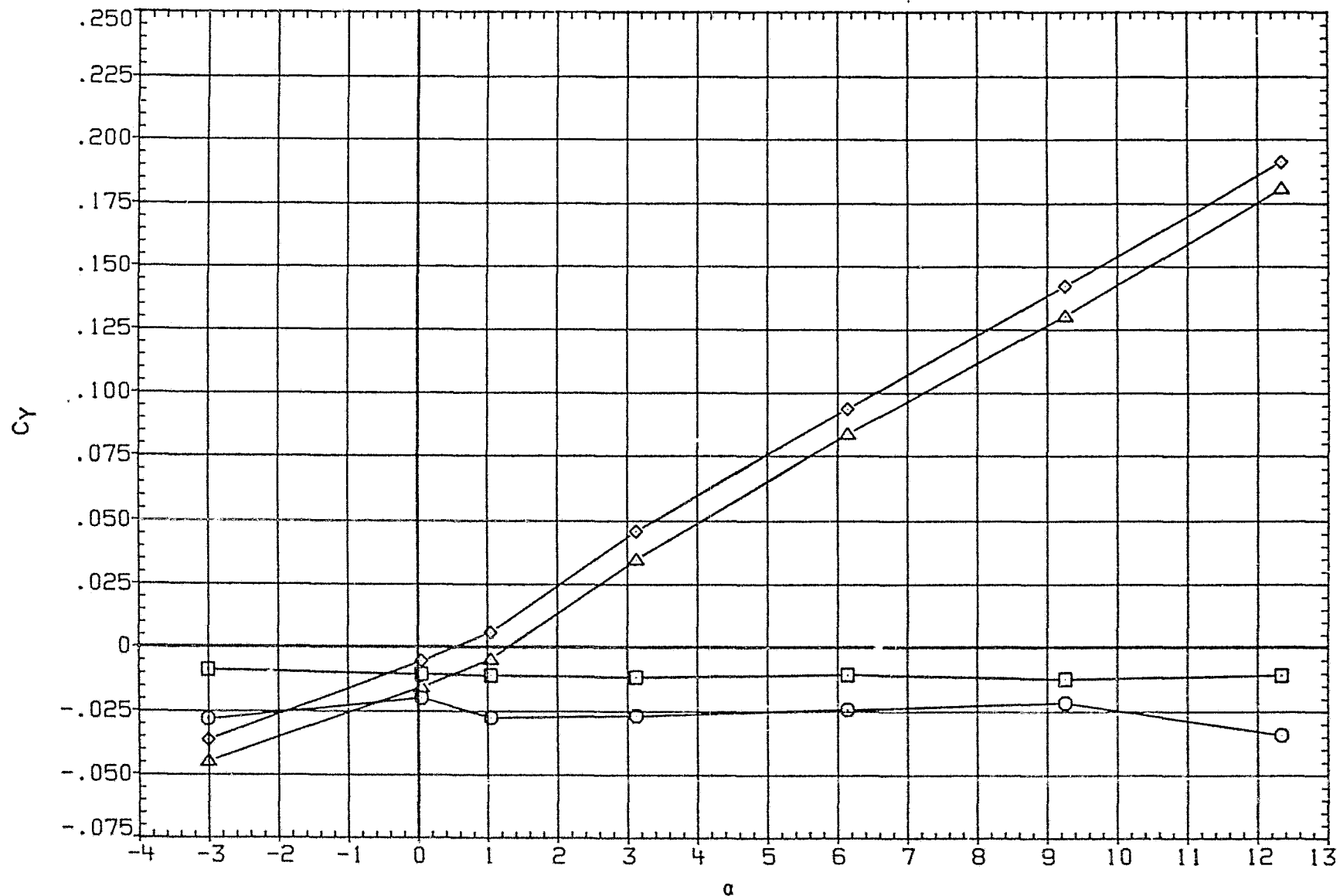


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.501 BETA .000
□	CYMC	D1 9.000 D3 9.000
◇	CYMT	D2 9.000 D4 9.000
△	CYMB	D1-3 9.000 D2-4 9.000
		PHI-C 45.000 PHI-T .000

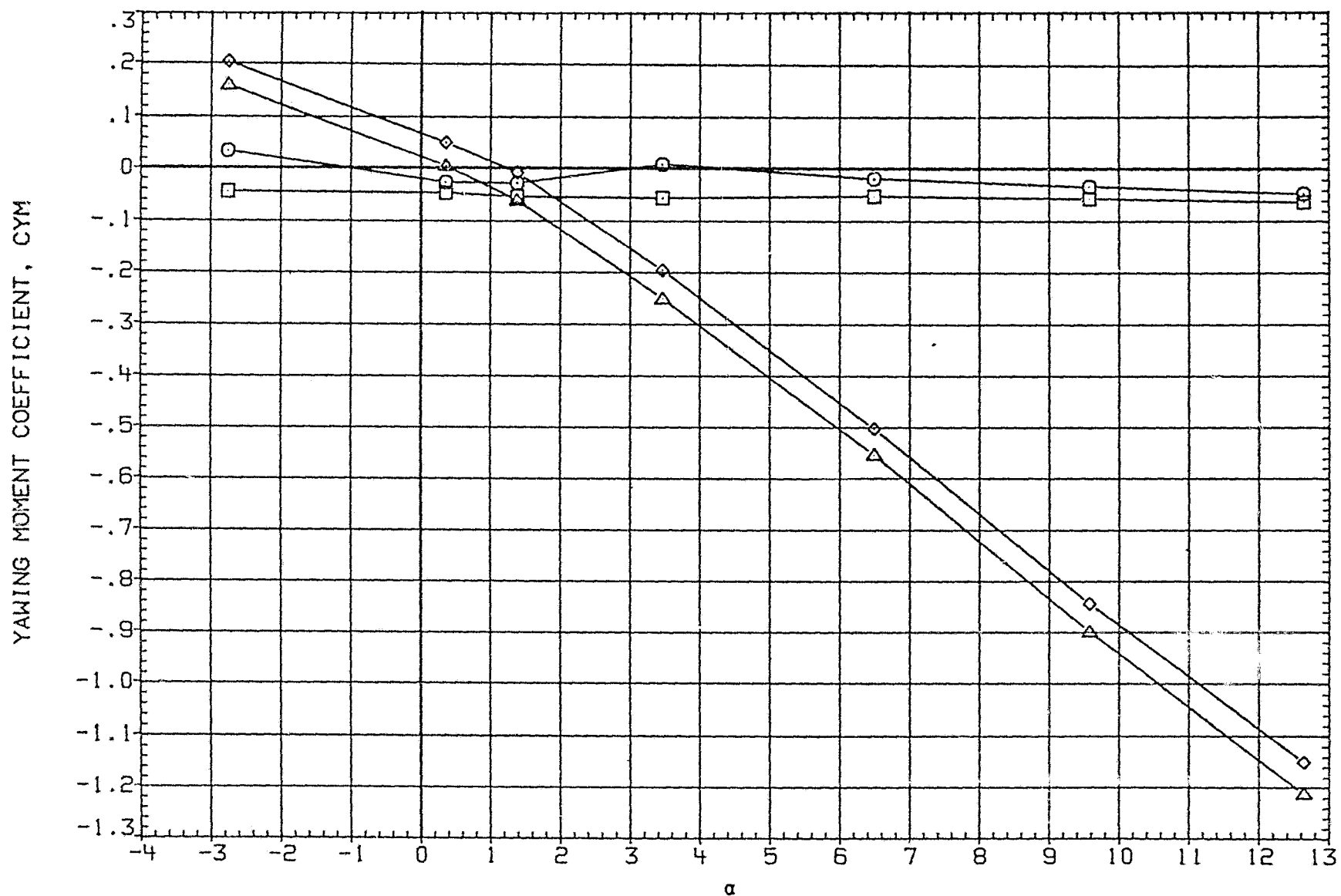


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ306) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
◇	CYM	MACH	1.993	BETA	.000
□	CYMC	D1	9.000	D3	9.000
△	CYMT	D2	9.000	D4	9.000
	CYMB	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

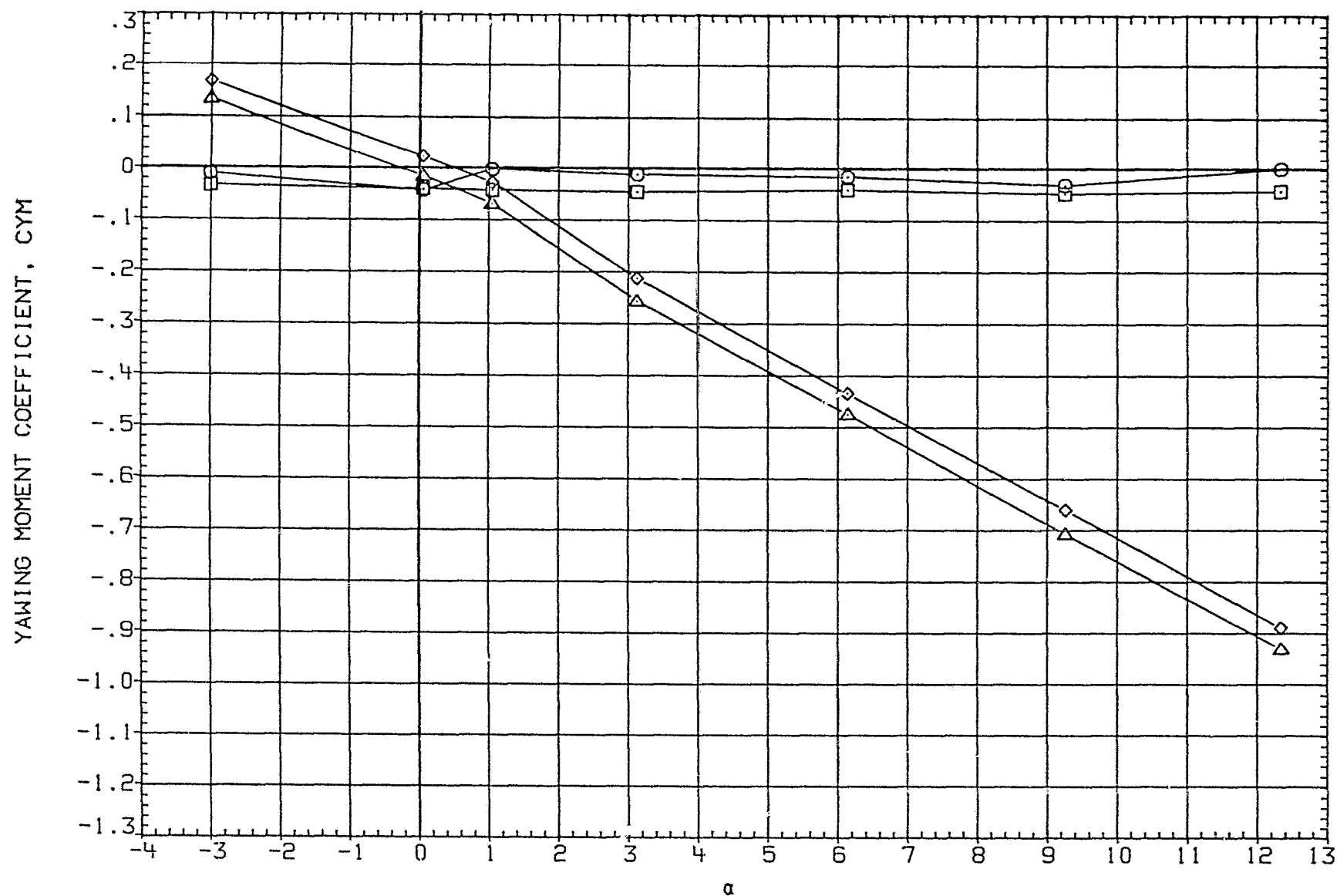


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANE' LOAD SUMMATIONS

(NEZ306) CONFIGURATION 21 (BN1C3T1)

SYMBOL		DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.501	BETA	.000	
□	CRMC	D1	9.000	D3	9.000	
◇	CRMT	D2	9.000	D4	9.000	
△	CRMB	D1-3	9.000	D2-4	9.000	
		PHI-C	45.000	PHI-T	.000	

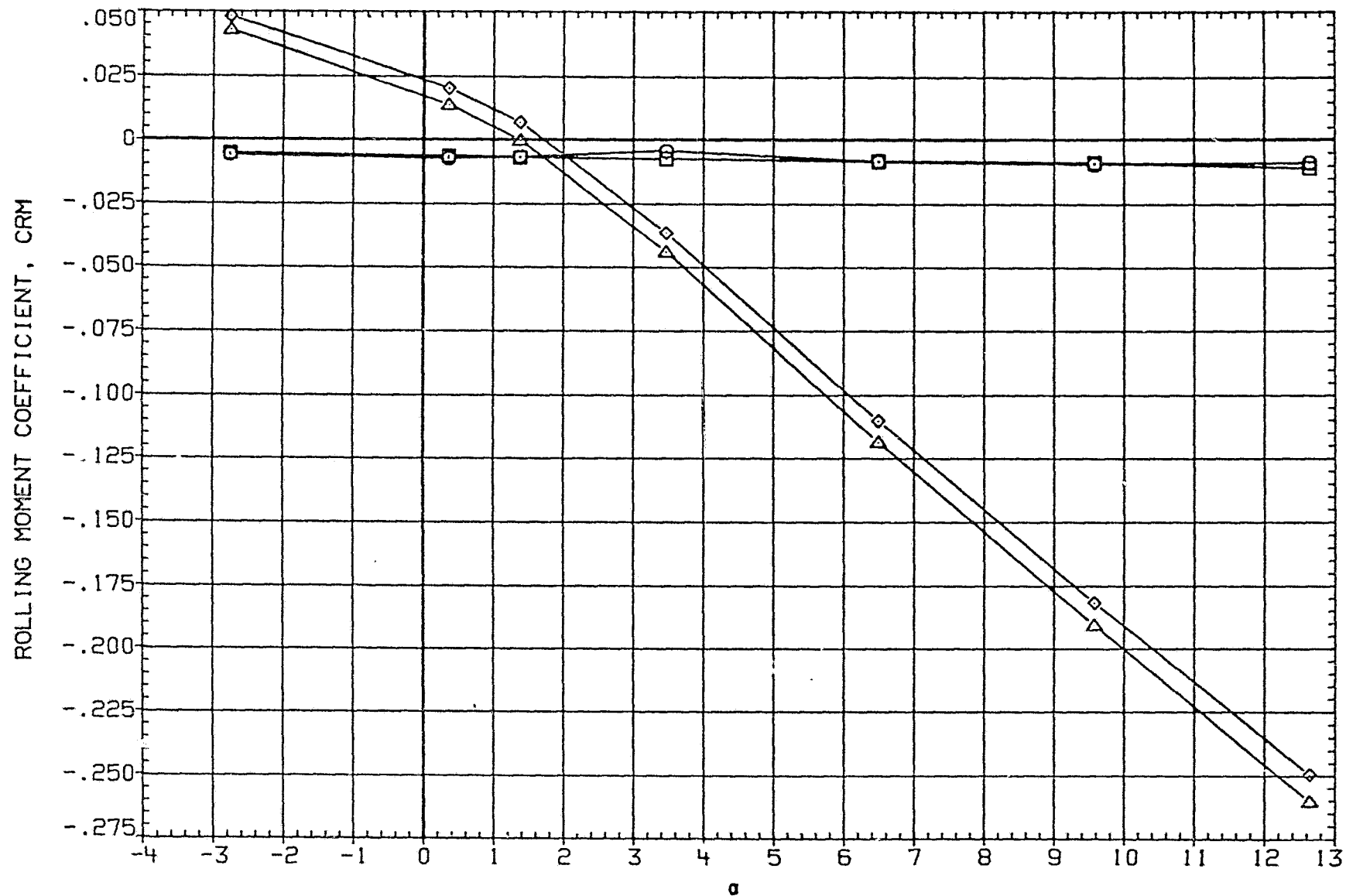


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ306) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.993	BETA	.000
□	CRM	D1	9.000	D3	9.000
◇	CRM	D2	9.000	D4	9.000
△	CRM	D1-3	9.000	D2-4	9.000
		PHI-C	45.000	PHI-T	.000

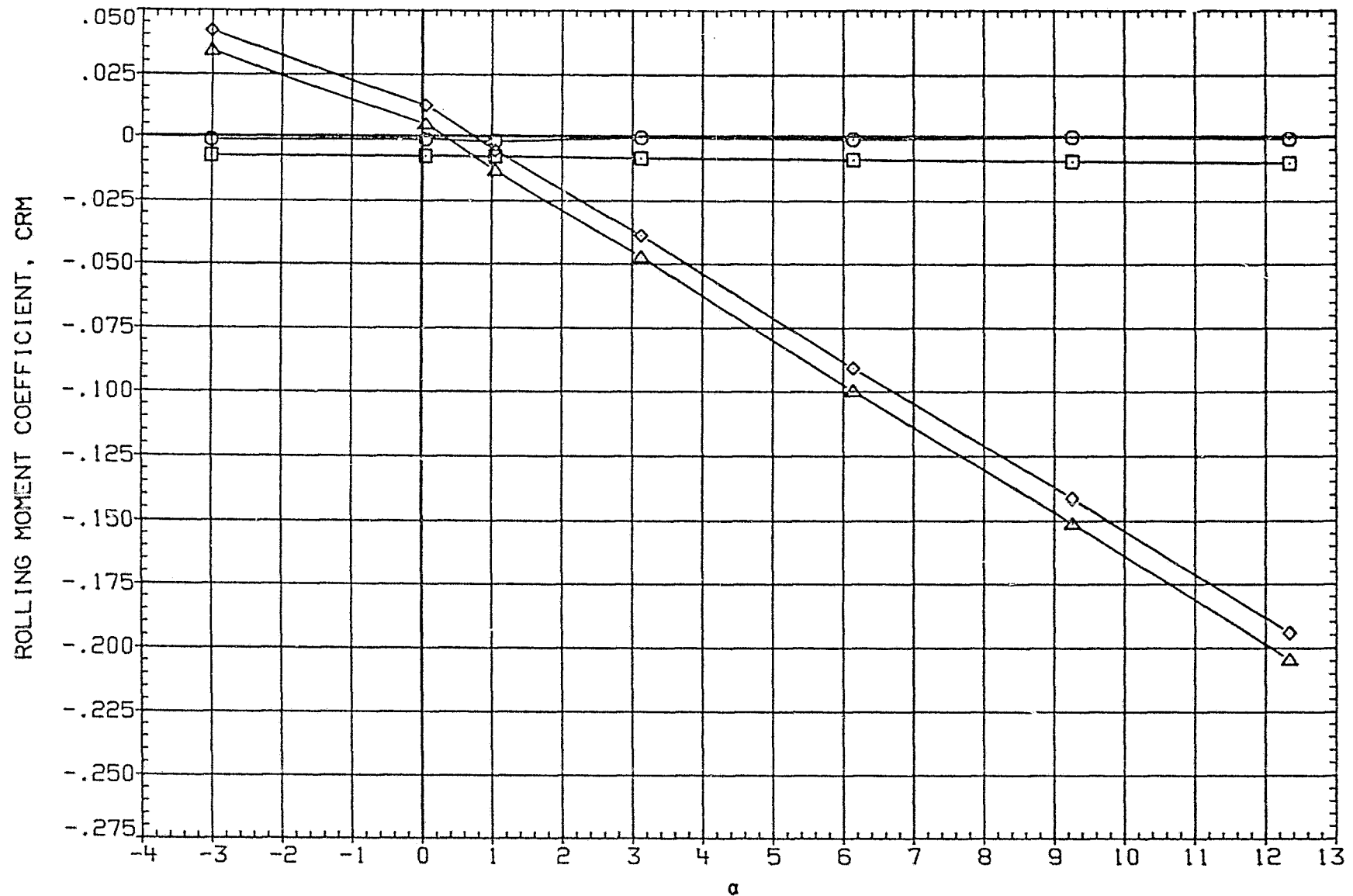


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CN	MACH 1.501 BETA .000
□	CNC	D1 12.000 D3 12.000
◇	CNT	D2 12.000 D4 12.000
△	CN3	D1-3 12.000 D2-4 12.000
		PHI-C 45.000 PHI-T .000

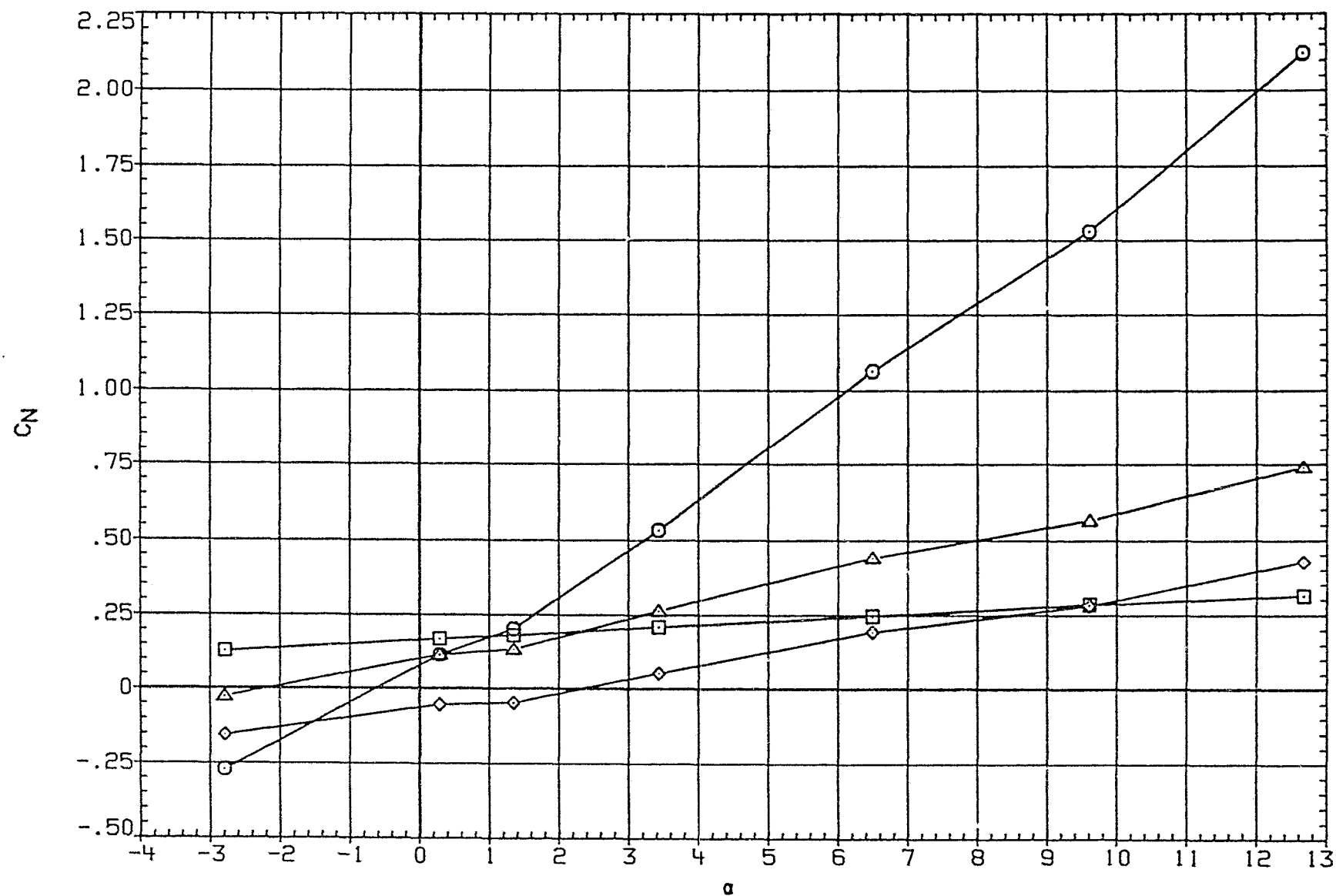


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CN	MACH	1.993	BETA	.000
□	CNC	D1	12.000	D3	12.000
◇	CNT	D2	12.000	D4	12.000
△	CNB	D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

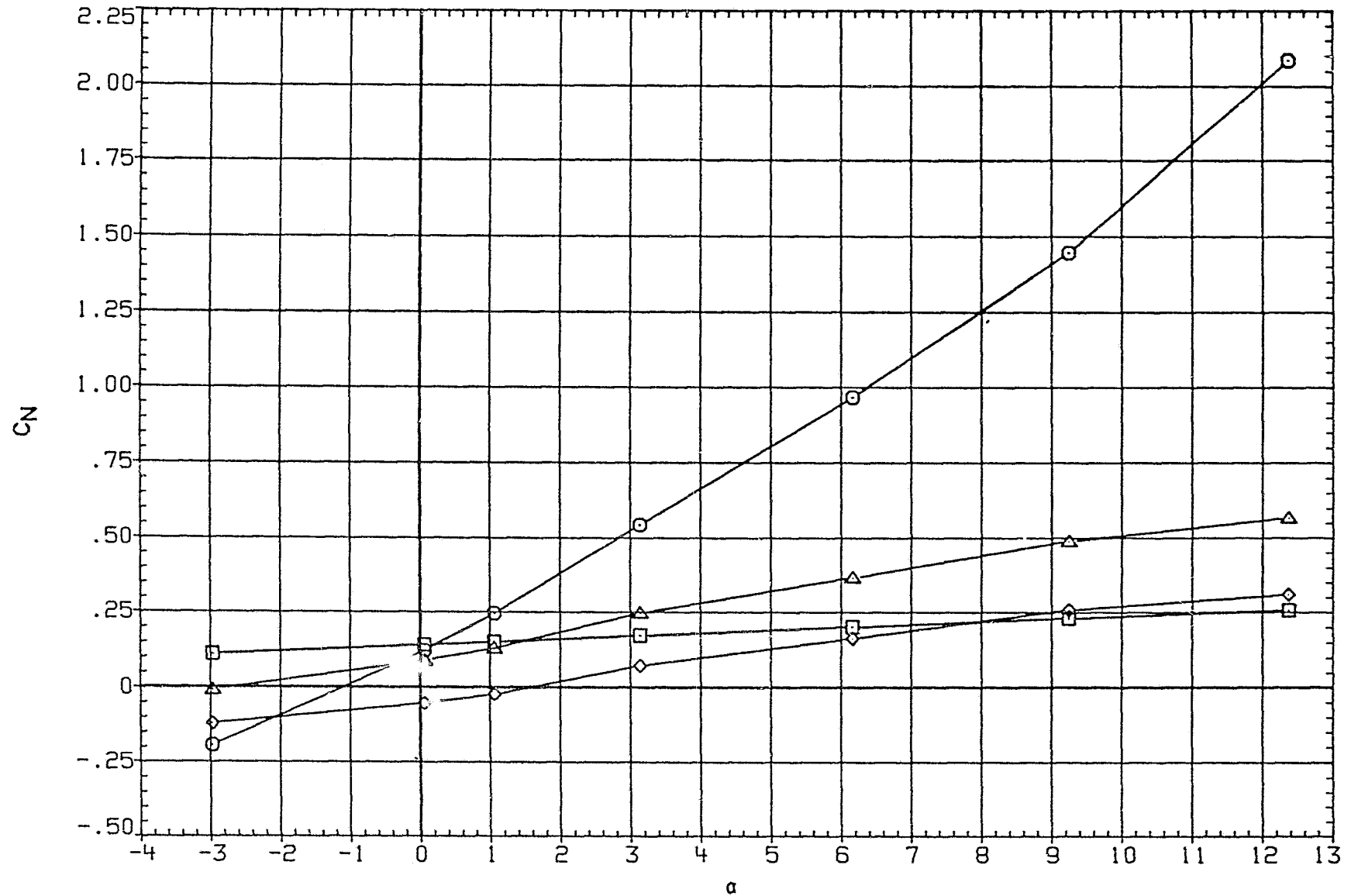


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CM	MACH	1.501	BETA	.000
□	CMC	D1	12.000	D3	12.000
◇	CMT	D2	12.000	D4	12.000
△	CMB	D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

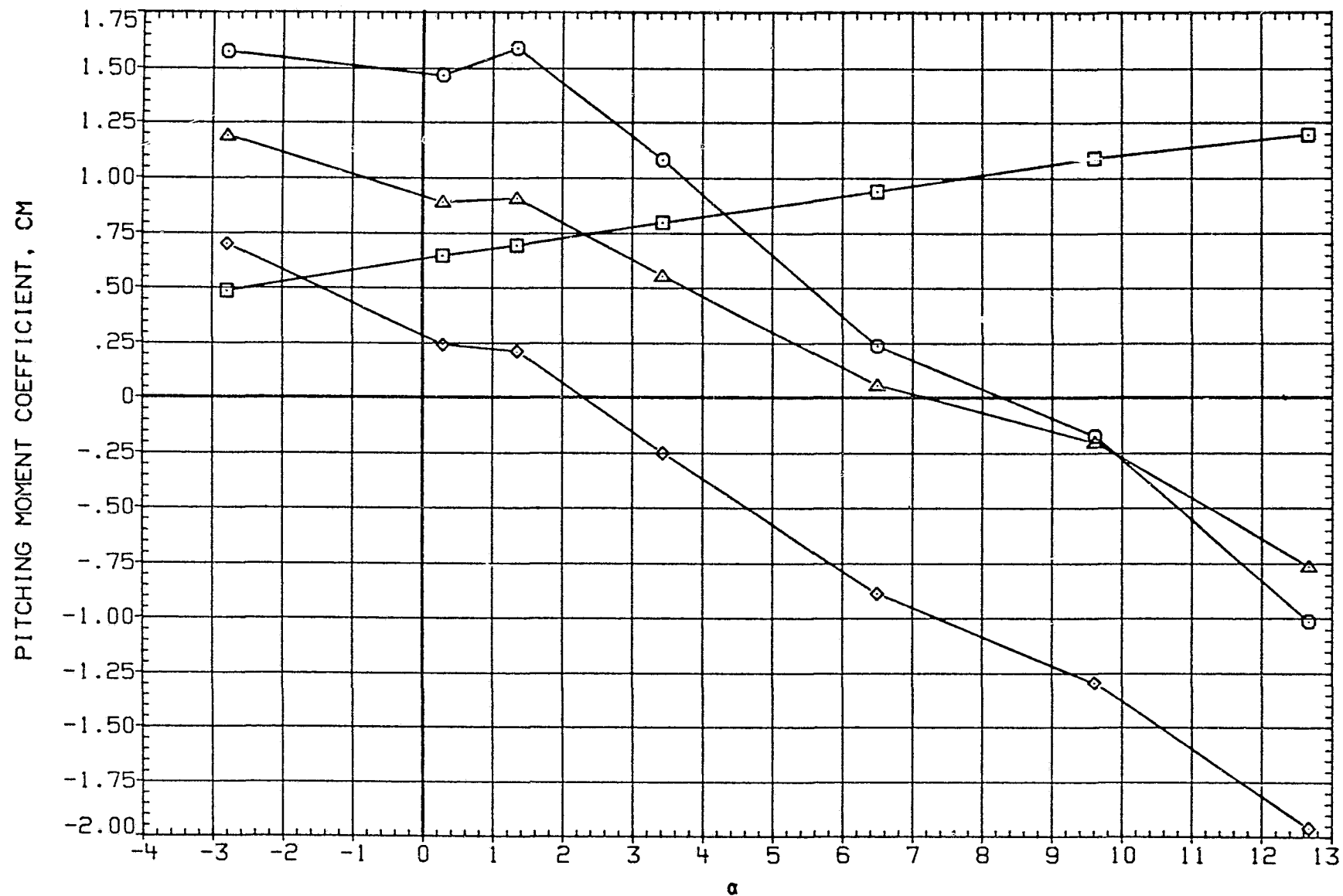


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(LEZ307) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CM	MACH 1.993 BETA .000
□	CMC	D1 12.000 D3 12.000
◇	CMT	D2 12.000 D4 12.000
△	CMB	D1-3 12.000 D2-4 12.000
		PHI-C 45.000 PHI-T .000

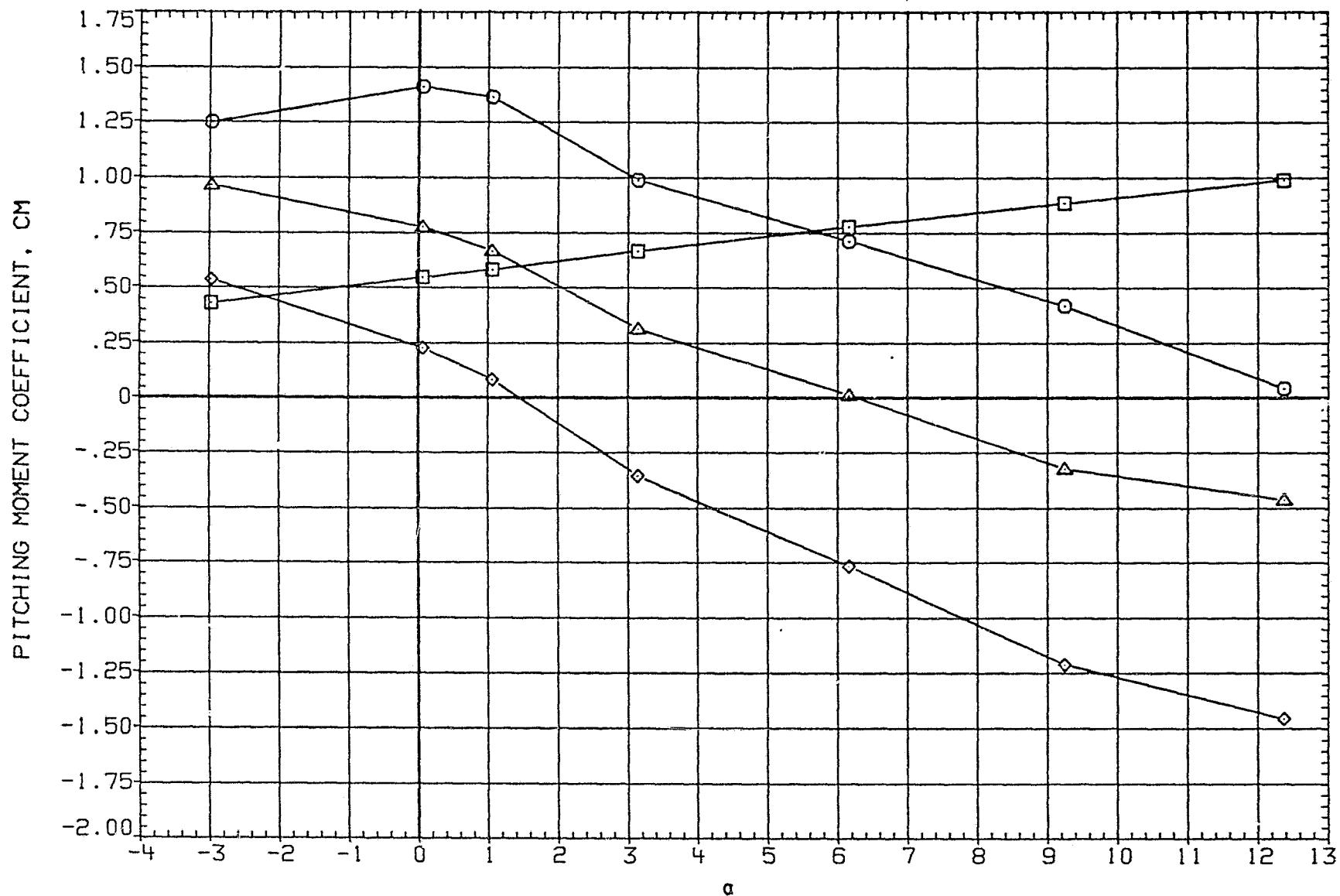


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES	
O	CA	MACH	1.501
		BETA	.000
		D1	12.000
		D3	12.000
		D2	12.000
		D4	12.000
		D1-3	12.000
		D2-4	12.000
		PHI-C	45.000
		PHI-T	.000

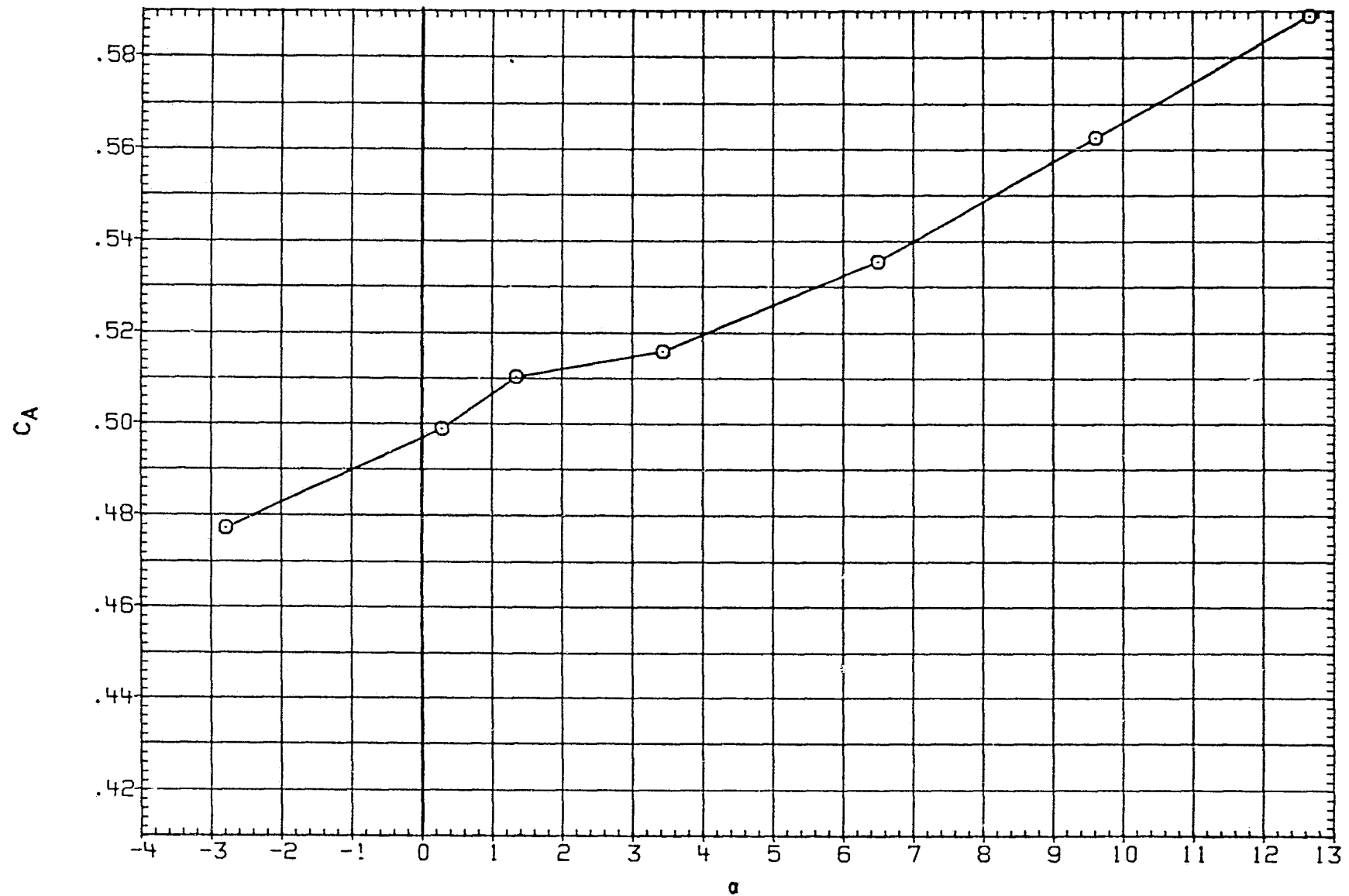


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(OEZ307) CONFIGURATION 21 (BNIC3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
O	CA	MACH	1.993	BETA	.000
		D1	12.000	D3	12.000
		D2	12.000	D4	12.000
		D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

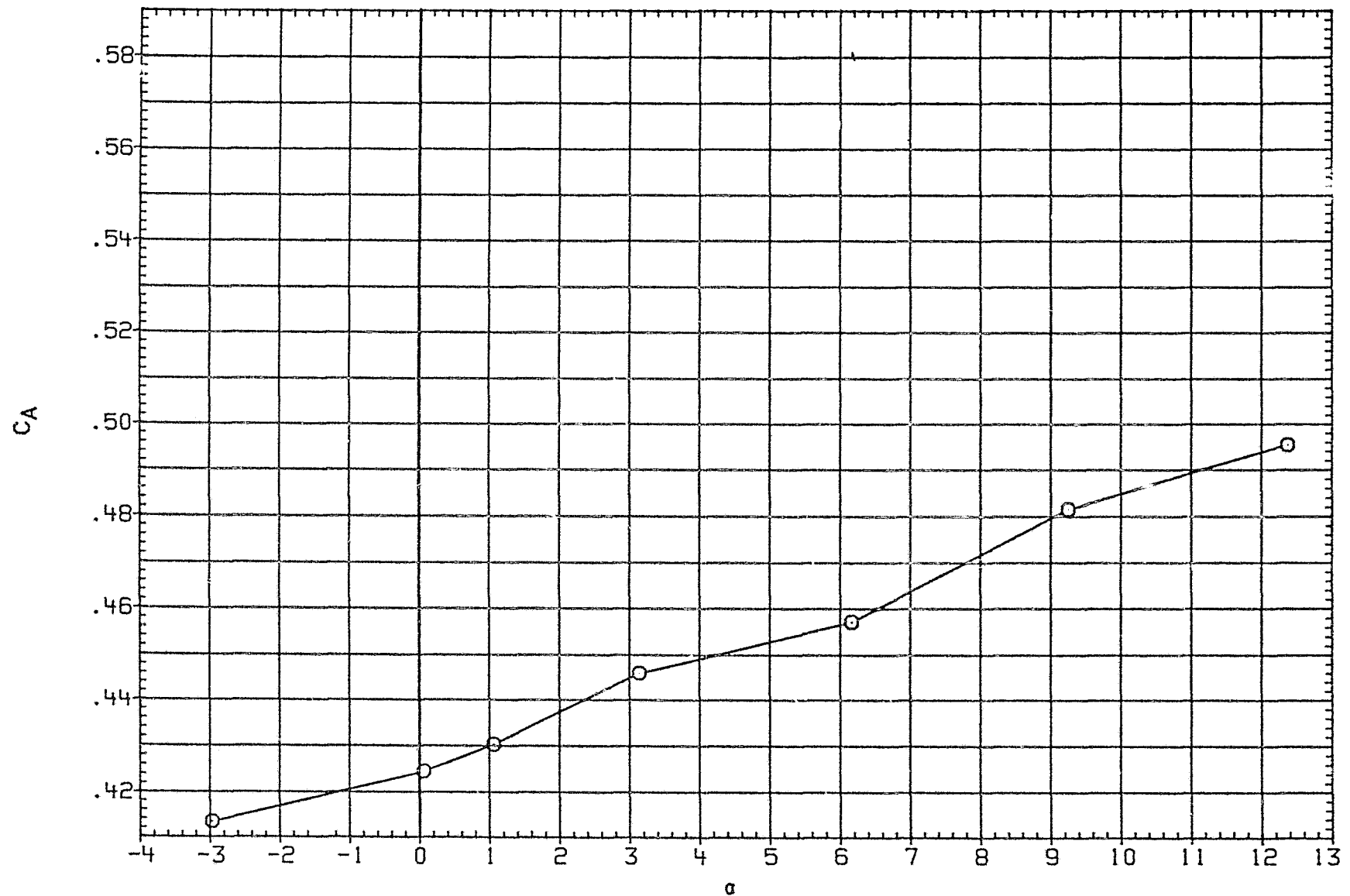


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.501	BETA	.000
□	CYC	D1	12.000	D3	12.000
◇	CYT	D2	12.000	D4	12.000
△	CYB	D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

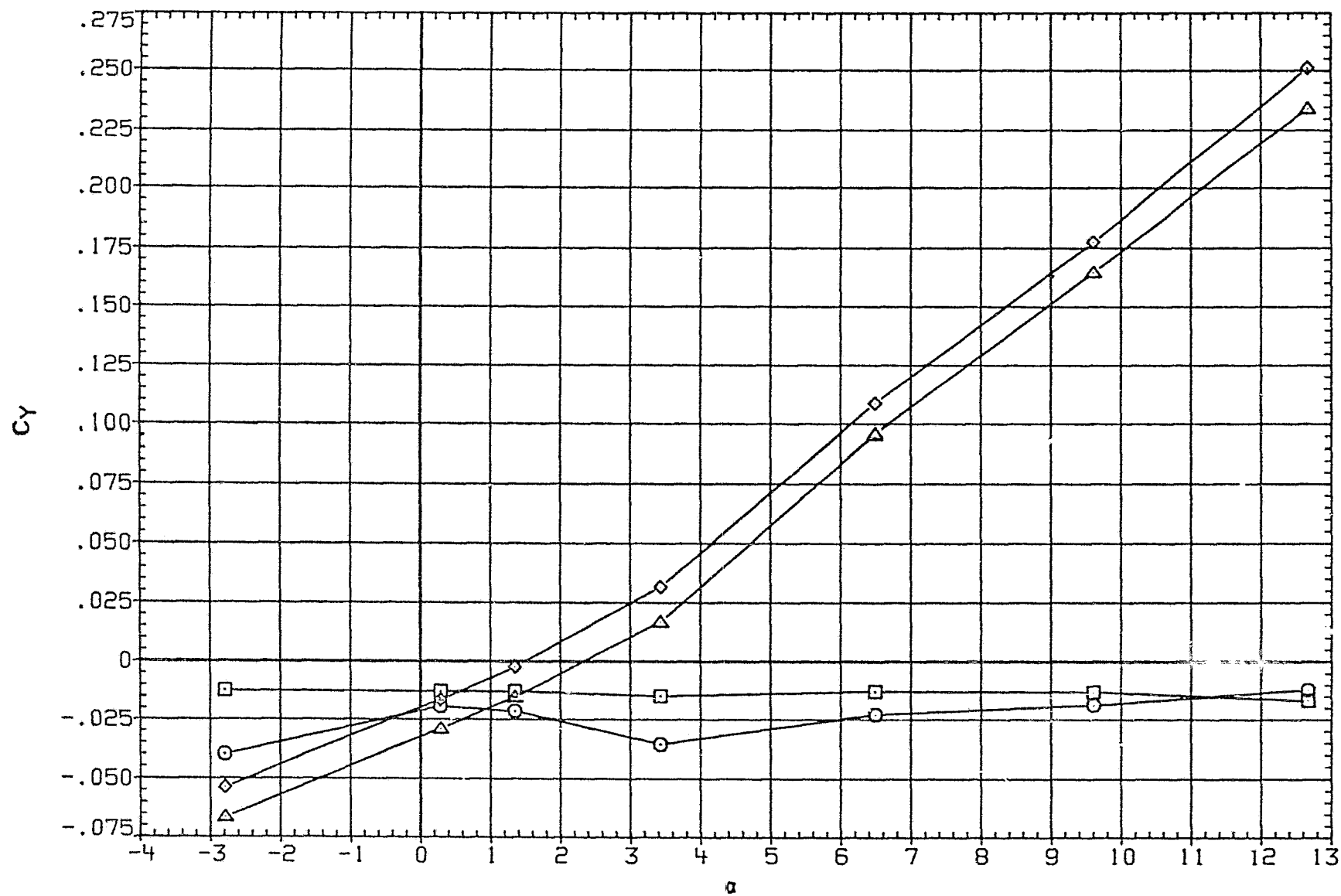


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CY	MACH	1.993	BETA	.000
□	CYC	D1	12.000	D3	12.000
◇	CYT	D2	12.000	D4	12.000
△	CYB	D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

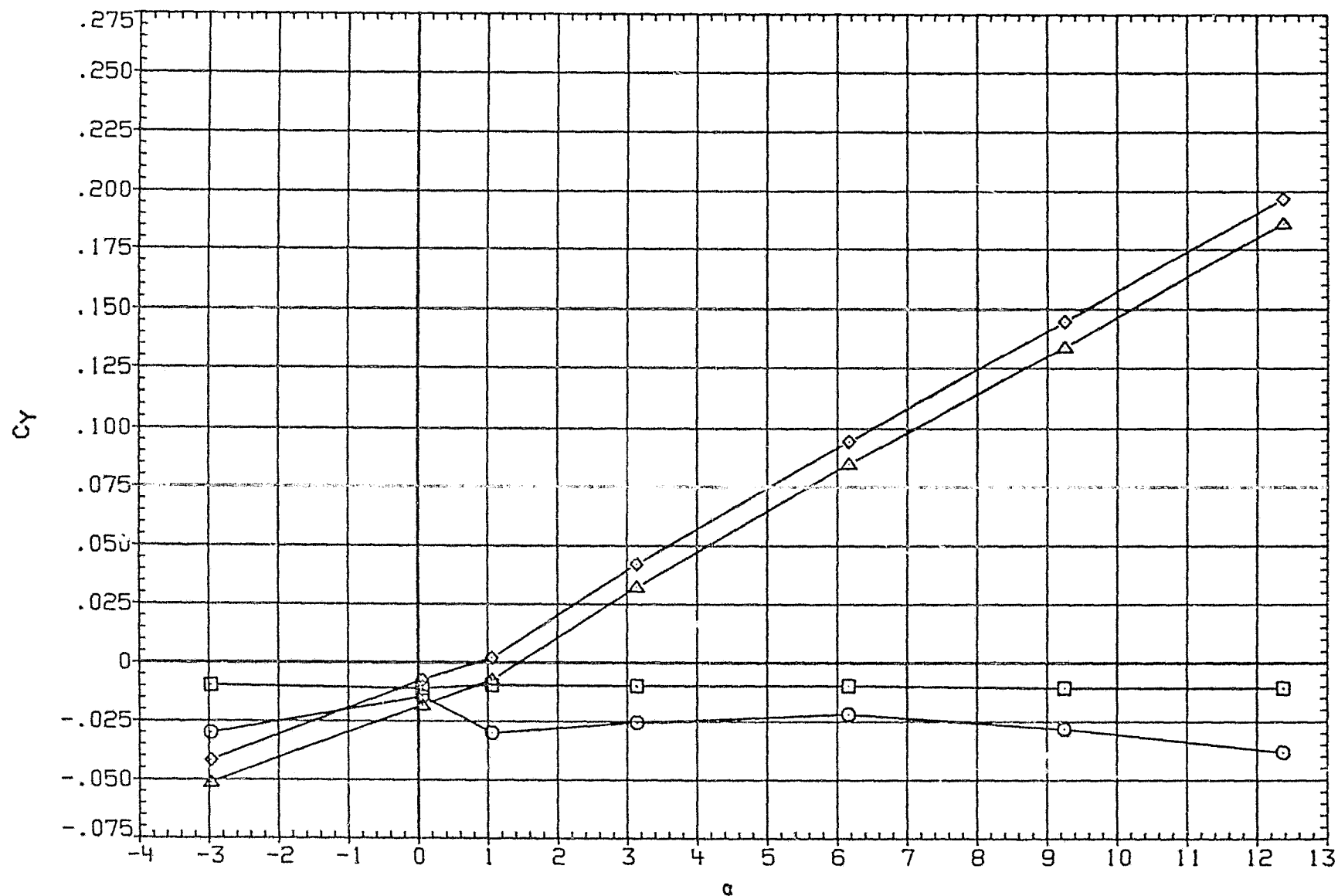


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES
○	CYM	MACH 1.501 BETA .000
◇	CYMC	D1 12.000 D3 12.000
△	CYMT	D2 12.000 D4 12.000
□	CYMB	D1-3 12.000 D2-4 12.000
		PHI-C 45.000 PHI-T .000

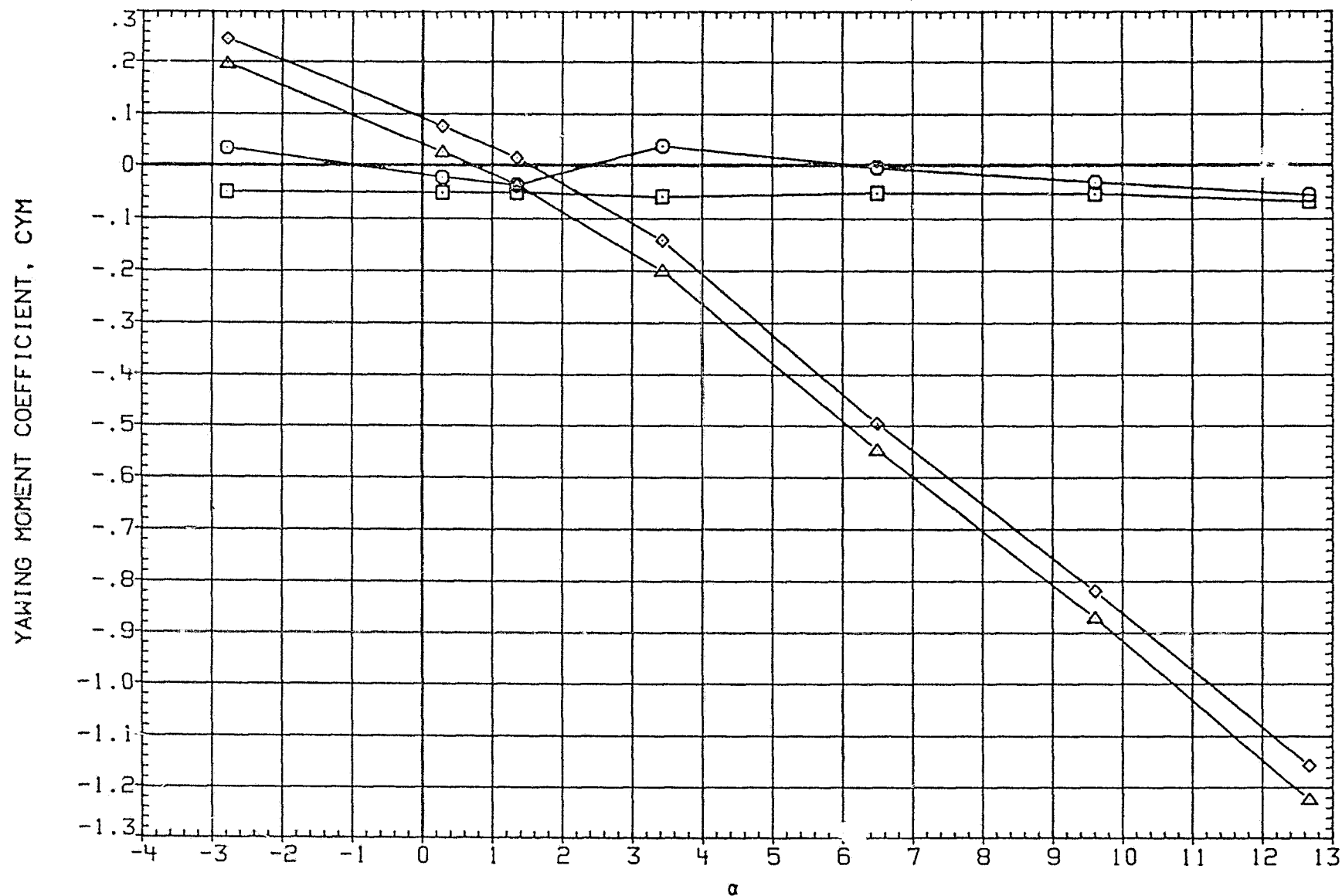


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(MEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CYM	MACH	1.993	BETA	.000
□	CYMC	D1	12.000	D3	12.000
◇	CYMT	D2	12.000	D4	12.000
△	CYMB	D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

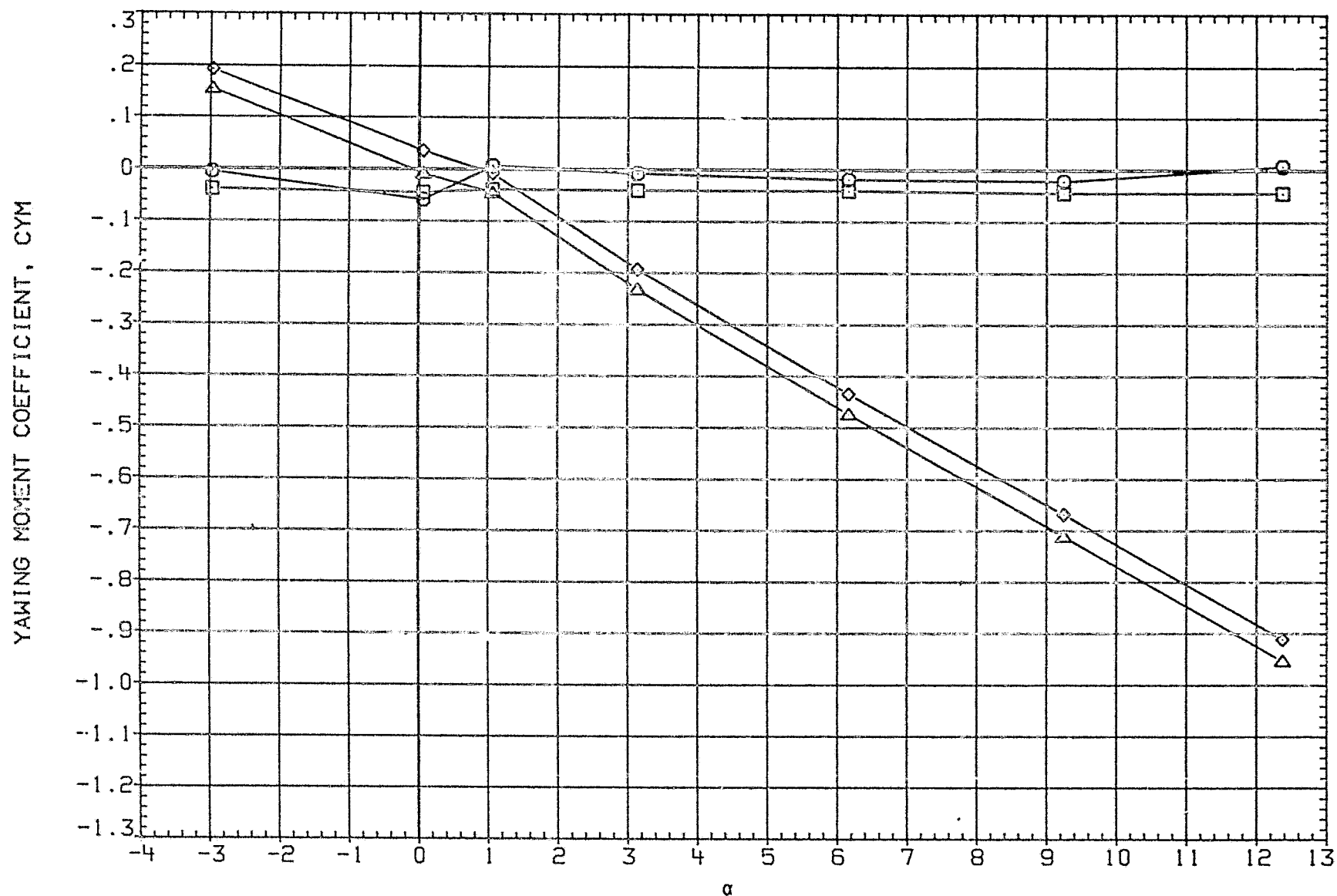


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ307) CONFIGURATION 21 (BNIC3T1)

SYMBOL		DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.501	BETA	.000	
◻	CRMC	D1	12.000	D3	12.000	
◊	CRMT	D2	12.000	D4	12.000	
△	CRM8	D1-3	12.000	D2-4	12.000	
		PHI-C	45.000	PHI-T	.000	

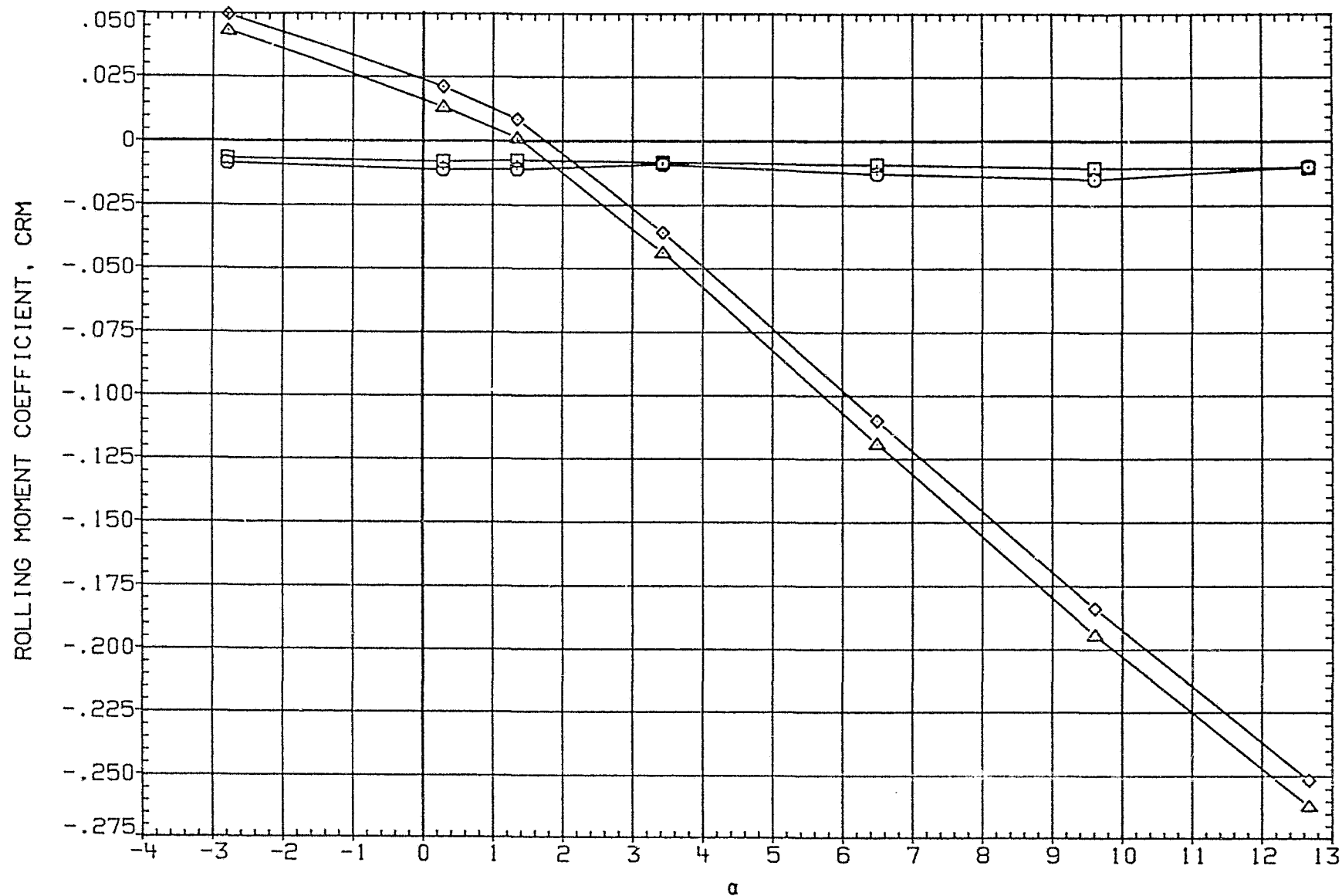


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS

(NEZ307) CONFIGURATION 21 (BN1C3T1)

SYMBOL	DATA	PARAMETRIC VALUES			
○	CRM	MACH	1.993	BETA	.000
□	CRM C	D1	12.000	D3	12.000
◇	CRM T	D2	12.000	D4	12.000
△	CRM B	D1-3	12.000	D2-4	12.000
		PHI-C	45.000	PHI-T	.000

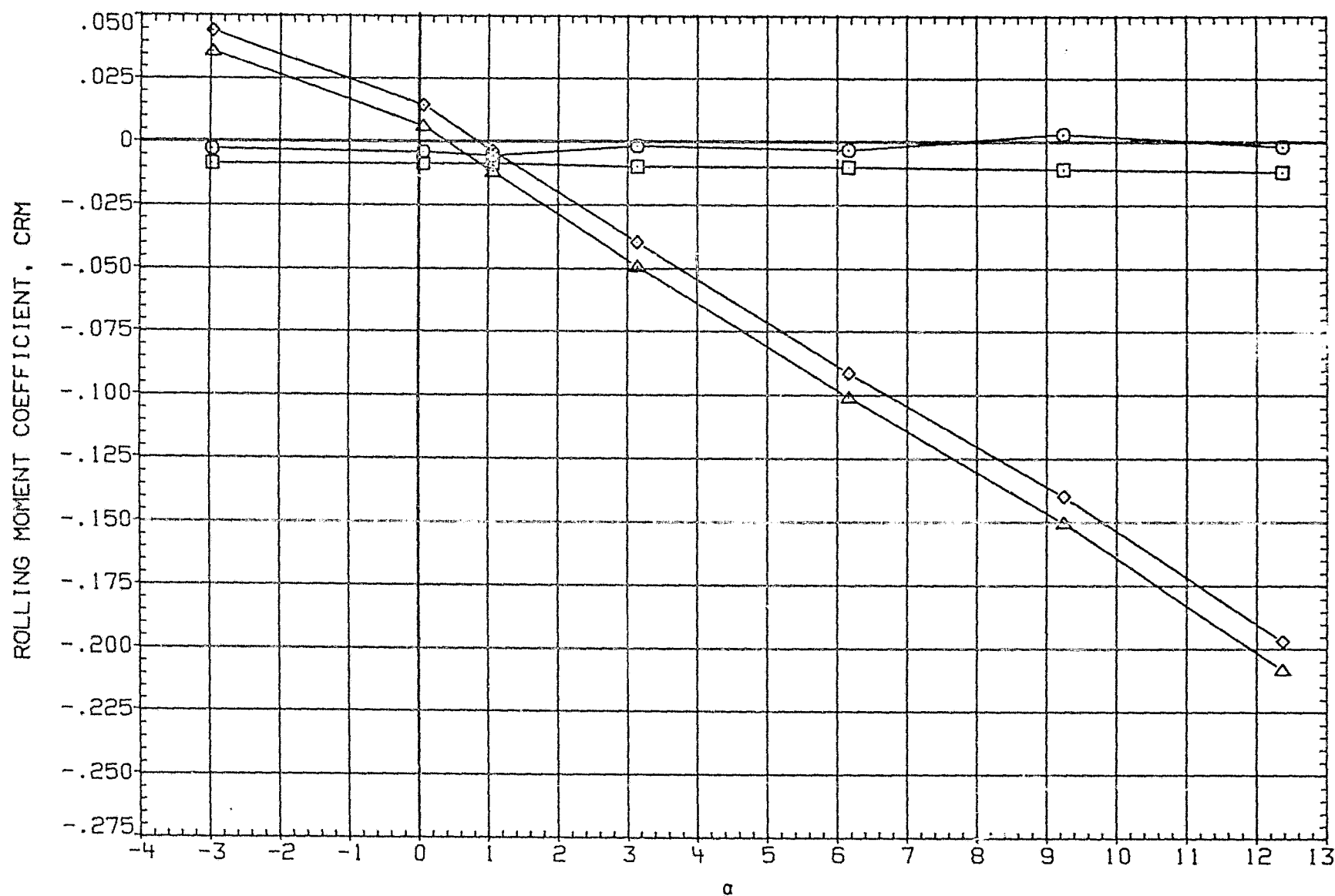


FIG. 8 BODY-CANARD-TAIL CHAR., MAIN BALANCE AND PANEL LOAD SUMMATIONS